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DEPARTEMENT MOBILITEIT EN OPENBARE WERKEN  
WATERBOUWKUNDIG LABORATORIUM

## Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing

Bestek 16EB/05/04

Survey Vessel Scheldewacht II (left) & Deurganckdok - East terminal (right)



**Deelrapport 2.24 : 13-uursmeting Sediview op 02/12/2008 tijdens springtij - Deurganckdok (transect DGD)**

**Report 2.24 : Through Tide Measurement Sediview on 02/12/2008 during spring tide - Deurganckdok (transect DGD)**

15 July 2009

I/RA/11283/08.085/MSA



i.s.m.



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
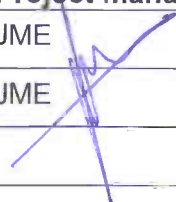
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## 1. INTRODUCTION

### 1.1. The assignment

This report is part of the set of reports describing the results of the long-term measurements conducted in Deurganckdok aiming at the monitoring and analysis of silt accretion. This measurement campaign is an extension of the study “Extension of the study about density currents in the Beneden Zeeschelde” as part of the Long Term Vision for the Scheldt estuary. It is complementary to the study ‘Field measurements high-concentration benthic suspensions (HCBS 2)’.

The terms of reference for this study were prepared by the ‘Departement Mobiliteit en Openbare Werken van de Vlaamse Overheid, Afdeling Waterbouwkundig Laboratorium’ (16EB/05/04). The repetition of this study was awarded to International Marine and Dredging Consultants NV in association with WL|Delft Hydraulics and Gems International on 10/01/2006. The project term was prolonged with an extra year from April 2007 till March 2008 and a second time prolonged with one extra year from April 2008 till March 2009.

Waterbouwkundig Laboratorium– Cel Hydrometrie Schelde provided data on discharge, tide, salinity and turbidity along the river Scheldt and provided survey vessels for the long term and through tide measurements. Afdeling Maritieme Toegang provided maintenance dredging data. Agentschap voor Maritieme Dienstverlening en Kust – Afdeling Kust and Port of Antwerp provided depth sounding measurements.

The execution of the study involves a twofold assignment:

- Part 1: Setting up a sediment balance of Deurganckdok covering a period of two years, i.e. 04/2007 – 03/2009
- Part 2: An analysis of the parameters contributing to siltation in Deurganckdok

### 1.2. Purpose of the study

The Lower Sea Scheldt (Beneden Zeeschelde) is the stretch of the Scheldt estuary between the Belgium-Dutch border and Rupelmonde, where the entrance channels to the Antwerp sea locks are located. The navigation channel has a sandy bed, whereas the shallower areas (intertidal areas, mud flats, salt marshes) consist of sandy clay or even pure mud sometimes. This part of the Scheldt is characterized by large horizontal salinity gradients and the presence of a turbidity maximum with depth-averaged concentrations ranging from 50 to 500 mg/l at grain sizes of 60 - 100  $\mu\text{m}$ . The salinity gradients generate significant density currents between the river and the entrance channels to the locks, causing large siltation rates. It is to be expected that in the near future also the Deurganckdok will suffer from such large siltation rates, which may double the amount of dredging material to be dumped in the Lower Sea Scheldt.

Results from the study may be interpreted by comparison with results from the HCBS and HCBS2 studies covering the whole Lower Sea Scheldt. These studies included through-tide measurement campaigns in the vicinity of Deurganckdok and long term measurements of turbidity and salinity in and near Deurganckdok.

The first part of the study focuses on obtaining a sediment balance of Deurganckdok. Aside from natural sedimentation, the sediment balance is influenced by the maintenance and capital dredging works. This involves sediment influx from capital dredging works in the Deurganckdok, and internal relocation and removal of sediment by maintenance dredging works. To compute a sediment balance an inventory of bathymetric data (depth soundings), density measurements of the

deposited material and detailed information of capital and maintenance dredging works will be made up.

The second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok, it is important to follow the evolution of the parameters involved, and this on a long and short term basis (long term & through-tide measurements). Previous research has shown the importance of water exchange at the entrance of Deurganckdok is essential for understanding sediment transport between the dock and the river Scheldt.

### 1.3. Overview of the study

#### 1.3.1. Reports

Reports of the project 'Opvolging aanslibbing Deurganckdok' between April 2008 till March 2009 are summarized in Table 1-1. An overview of the HCBS2 and 'Opvolging aanslibbing Deurganckdok' (between April 2006 till March 2008) reports are given in APPENDIX I.

This report 2.24, is one of a set of reports that gains insight in sediment and water transport between Deurganckdok and the river Scheldt, which belongs to the second part of this project.

Table 1-1: Overview of Deurganckdok Reports

Report	Description
<b>Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities</b>	
1.20	Sediment Balance: Three monthly report 1/4/2008 - 30/6/2008 (I/RA/11283/08.076/MSA)
1.21	Sediment Balance: Three monthly report 1/7/2008 – 30/9/2008 (I/RA/11283/08.077/MSA)
1.22	Sediment Balance: Three monthly report 1/10/2008 – 31/12/2008 (I/RA/11283/08.078/MSA)
1.23	Sediment Balance: Three monthly report 1/1/2009 – 31/03/2009 (I/RA/11283/08.079/MSA)
1.24	Annual Sediment Balance (I/RA/11283/08.080/MSA)
<b>Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) &amp; Frame measurements, Through tide measurements (SiltProfiling &amp; ADCP) &amp; Calibrations</b>	
2.20	Through tide measurement Sediview DGD during average tide Spring 2008 – 19 June 2008 (I/RA/11283/08.081/MSA)
2.21	Through tide measurement Sediview DGD during average tide Spring 2008 – 26 June 2008 (I/RA/11283/08.082/MSA)
2.22	Through tide measurement Sediview DGD during neap tide Summer 2008 – 24 September 2008 (I/RA/11283/08.083/MSA)
2.23	Through tide measurement Sediview DGD during spring tide Summer 2008 – 30 September 2008 (I/RA/11283/08.084/MSA)
2.24	Through tide measurement Sediview DGD during neap tide Autumn 2008 (I/RA/11283/08.085/MSA)
2.25	Through tide measurement Sediview DGD during spring tide Autumn 2008 (I/RA/11283/08.086/MSA)
2.26	Through tide measurement Sediview DGD during neap tide Winter 2009 (I/RA/11283/08.087/MSA)
2.27	Through tide measurement Sediview DGD during spring tide Winter 2009 (I/RA/11283/08.088/MSA)

Report	Description
2.28	Through tide measurement ADCP eddy DGD Summer 2008 – 1 October 2008 (I/RA/11283/08.089/MSA)
2.29	Through tide measurement Siltprofiler DGD Summer 2008 – 29 September 2008 (I/RA/11283/08.090/MSA)
2.30	Through tide measurement Siltprofiler DGD Winter 2009 (I/RA/11283/08.091/MSA)
2.31	Through tide measurement Salinity Profiling DGD Winter 2009 (I/RA/11283/08.092/MSA)
2.32	Salt-Silt distribution Deurganckdok: Six monthly report 1/4/2008 - 30/9/2008 (I/RA/11283/08.093/MSA)
2.33	Salt-Silt distribution Deurganckdok: Six monthly report 1/10/2008 – 31/3/2009 (I/RA/11283/08.094/MSA)
2.34	Calibration stationary & mobile equipment Autumn 2008 (I/RA/11283/08.095/MSA)
<b>Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels</b>	
3.20	Boundary conditions: Six monthly report 1/4/2008 – 30/09/2008 (I/RA/11283/08.096/MSA)
3.21	Boundary conditions: Six monthly report 1/10/2008 – 31/03/2009 (I/RA/11283/08.097/MSA)
<b>Analysis</b>	
4.20	Analysis of Siltation Processes and Factors 4/06 – 3/09 (I/RA/11283/08.098/MSA)

### 1.3.2. Measurement actions

Following measurements have been carried out during the course of this project:

1. Monitoring upstream discharge in the Scheldt river
2. Monitoring Salt and sediment concentration in the Lower Sea Scheldt taken from on permanent data acquisition sites at Lillo, Oosterweel and up- and downstream of the Deurganckdok.
3. Long term measurement of salt distribution in Deurganckdok.
4. Long term measurement of sediment concentration in Deurganckdok
5. Monitoring near-bed processes in the central trench in the dock, near the entrance as well as near the landward end: near-bed turbidity, near-bed current velocity and bed elevation variations are measured from a fixed frame placed on the dock's bed.
6. Measurement of current, salt and sediment transport at the entrance of Deurganckdok for which ADCP backscatter intensity over a full cross section are calibrated with the Sediview procedure and vertical sediment and salt profiles are recorded with the SiltProfiler equipment
7. Through tide measurements of vertical sediment concentration profiles -including near bed highly concentrated suspensions- with the SiltProfiler equipment. Executed over a grid of points near the entrance of Deurganckdok.
8. Monitoring dredging activities at entrance channels towards the Kallo, Zandvliet and Berendrecht locks
9. Monitoring dredging and dumping activities in the Lower Sea Scheldt

In situ calibrations were conducted on several dates to calibrate all turbidity and conductivity sensors, a description can be found in IMDC (2006a; 2007a; 2008f; 2008o).

#### **1.4. Structure of the report**

This report is the factual data report of the through tide measurements at the entrance of Deurganckdok on the 2<sup>nd</sup> of December 2008. The first chapter comprises an introduction. The second chapter describes the measurement campaign and the equipment. Chapter 3 describes the course of the actual measurements. The results and processed data are presented in Chapter 4, whereas chapter 5 gives a preliminary analysis of the data.

## 2. THE MEASUREMENT CAMPAIGN

### 2.1. Overview of the parameters

The first part of the study aims at determining a sediment balance of Deurganckdok and the net influx of sediment. The sediment balance comprises a number of sediment transport modes: deposition, influx from capital dredging works, internal replacement and removal of sediments due to maintenance dredging (Figure 2-1).

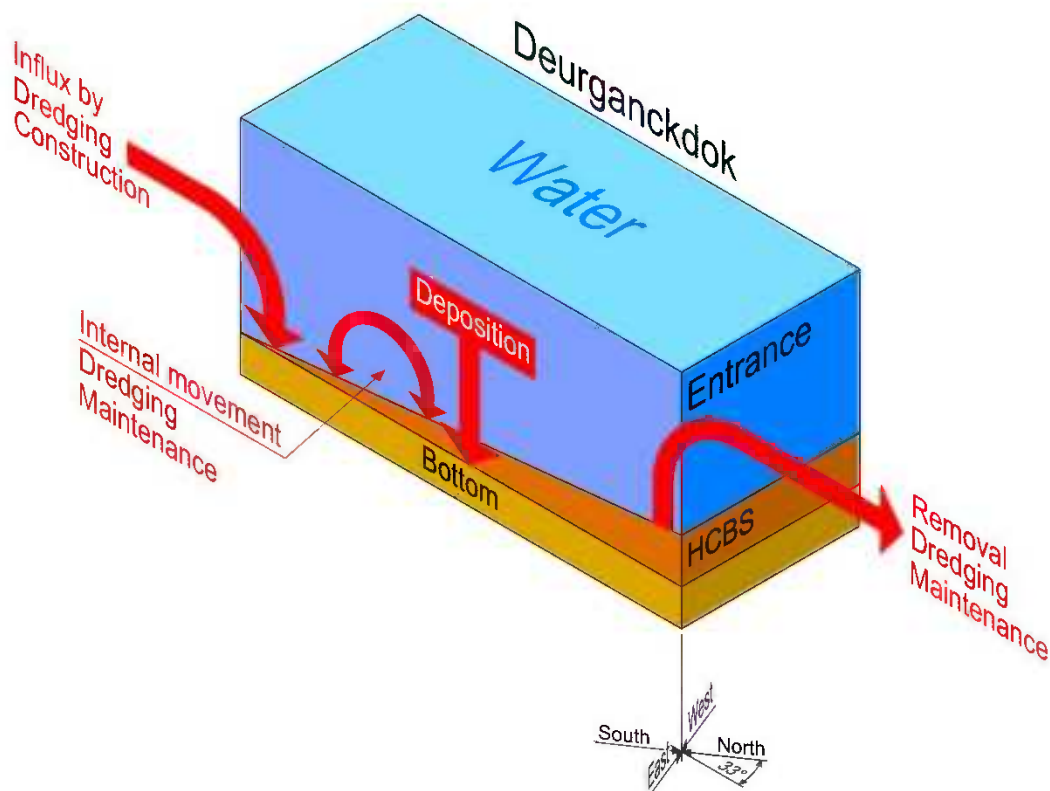


Figure 2-1: Elements of the sediment balance

A net deposition can be calculated from a comparison with a chosen initial condition  $t_0$  (Figure 2-2). The mass of deposited sediment is determined from the integration of bed density profiles recorded at grid points covering the dock. Subtracting bed sediment mass at  $t_0$  leads to the change in mass of sediments present in the dock (mass growth). Adding cumulated dry matter mass of dredged material removed since  $t_0$  and subtracting any sediment influx due to capital dredging works leads to the total cumulated mass entered from the Scheldt river since  $t_0$ .

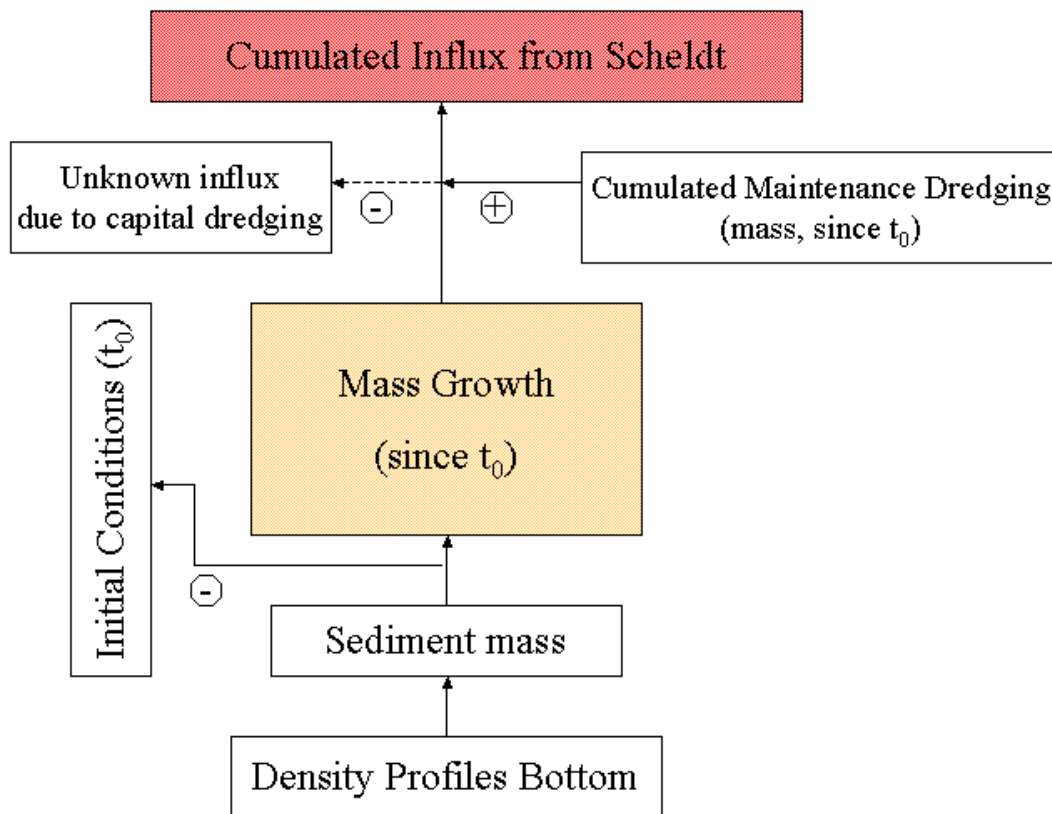


Figure 2-2: Determining a sediment balance

The main purpose of the second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok. The following mechanisms will be aimed at in this part of the study:

- Tidal prism, i.e. the extra volume in a water body due to high tide
- Vortex patterns due to passing tidal current
- Density currents due to salt gradient between the Scheldt river and the dock
- Density currents due to highly concentrated benthic suspensions

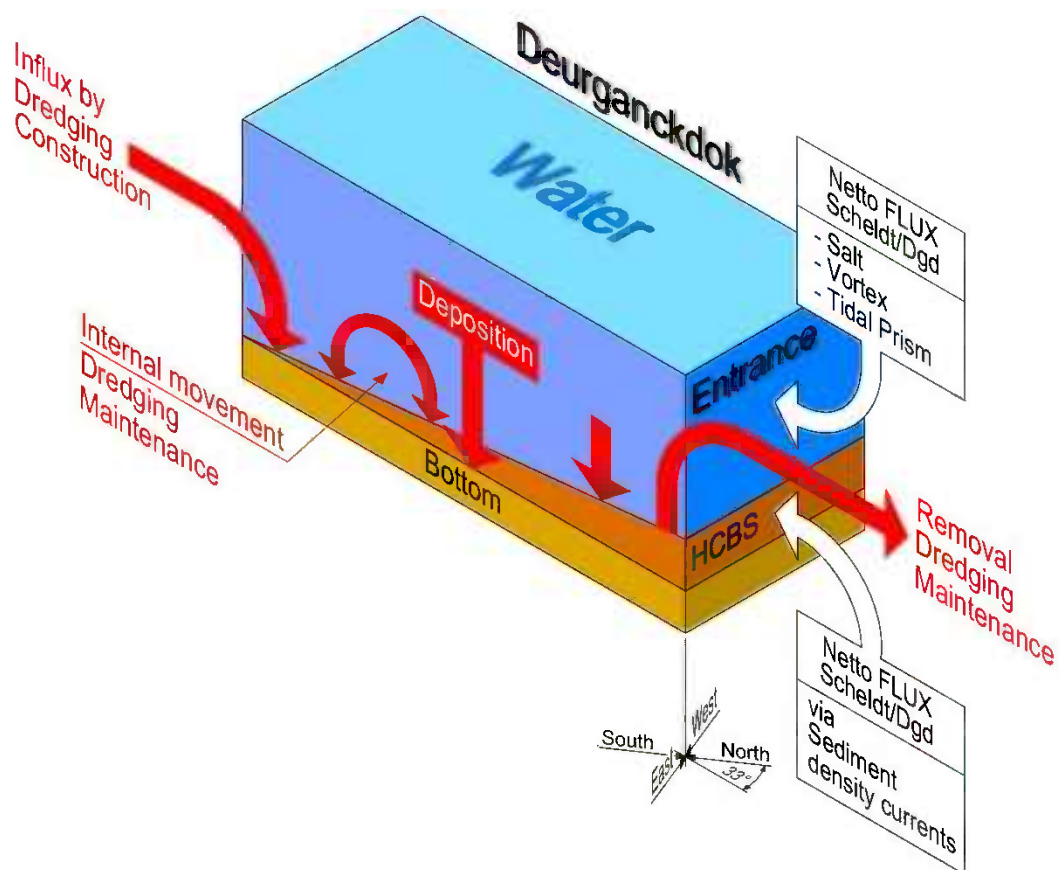


Figure 2-3: Transport mechanisms

These aspects of hydrodynamics and sediment transport have been landmark in determining the parameters to be measured during the project. Measurements will be focussed on three types of timescales: one tidal cycle, one neap-spring cycle and seasonal variation within one year.

Following data are being collected to understand these mechanisms:

- Monitoring the freshwater input (discharge) from the tributaries into the river Scheldt.
- Monitoring salinity and sediment concentration in the Lower Sea Scheldt at permanent measurement locations at Oosterweel, up- and downstream of the Deurganckdok.
- Long term measurement of salinity and suspended sediment distribution in Deurganckdok.
- Monitoring near-bed processes (current velocity, turbidity, and bed elevation variations) in the central trench in the dock, near the entrance as well as near the current deflecting wall location.
- Dynamic measurements of flow pattern, salinity and sediment transport at the entrance of Deurganckdok.
- Through tide measurements of vertical sediment concentration profiles -including near bed high concentrated benthic suspensions.
- Monitoring dredging activities at the entrance channels towards the Kallo, Zandvliet and Berendrecht locks as well as dredging and dumping activities in the Lower Sea Scheldt and Deurganckdok in particular.

In situ calibrations were conducted on several dates to calibrate all turbidity and conductivity sensors.

## 2.2. Description of the measurement campaign

### 2.2.1. Purpose of the measurement campaign

The purpose of the measurements was to determine the cross-section distribution of the suspended sediment concentration, the sediment flux and flow velocity during a complete tidal cycle.

Measurements were undertaken on the DGD transect (Figure 2-4), being the cross section between the river Scheldt and the dock itself.

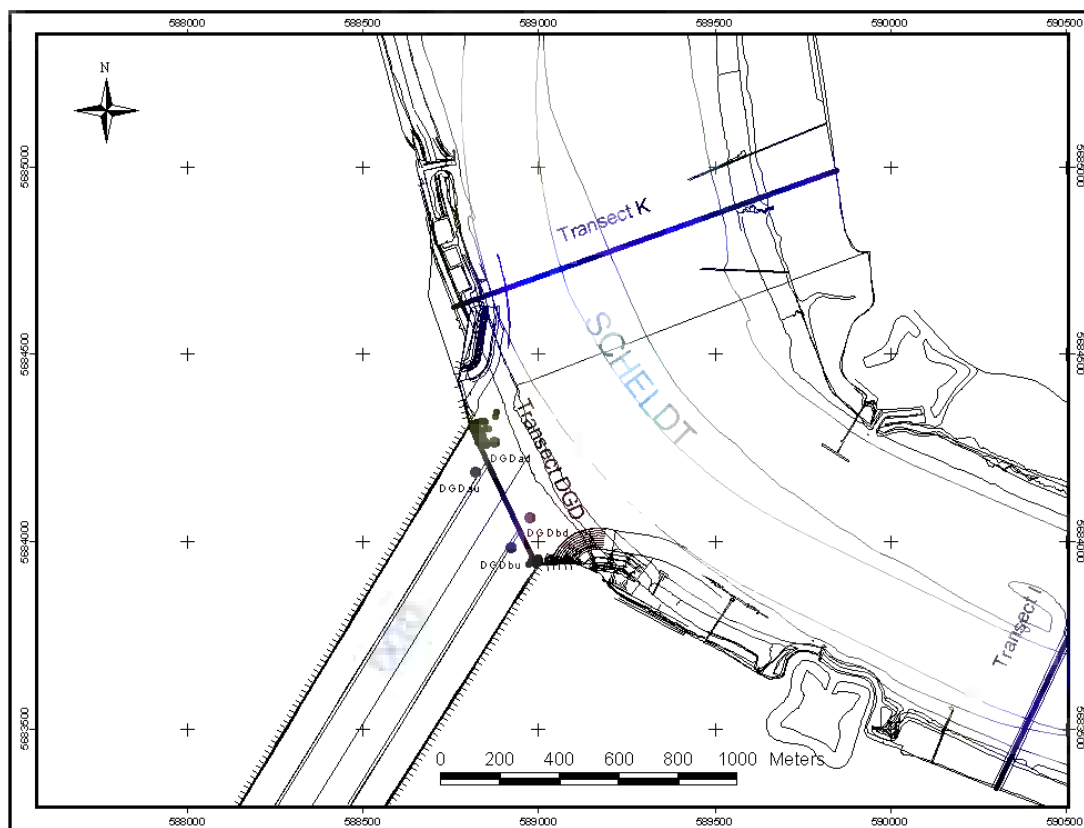


Figure 2-4: Map of sailed transect DGD, calibration points (red) and start- and end points (green) at Deurganckdok (DGD) on 2<sup>nd</sup> of December 2008.

### 2.2.2. Measurement procedure

Flow velocity, Turbidity, Salinity and Temperature measurements were conducted on the 2<sup>nd</sup> of December from 6h05 MET until 18h48 MET. From the survey vessel Scheldewacht II a measurement cycle was completed every 29 minutes. The vessel with a mounted ADCP sailed a fixed transect from the right bank to the left bank and vice versa as a backup transect (Table 2-1). Profiles were gathered to calibrate the ADCP transects for temperature, salinity and suspended sediment concentration to be used in Sediview.

Two calibration profiles were collected for each transect (Table 2-2):

- One before sailing the transect at the bank where the start of the transect was
- One after sailing the transect at the bank where the transect ended



During these calibrations, a fish with a CTD-OBS was lowered to the bottom. The downcast was interrupted at two depths, one in the upper half of the water column (around 4 meters from the water surface) and one at 4 meters above the bottom and the last one at the water bottom (about 10 meters above water surface). At the two first depths samples were taken for calibration, and are used as 'ground truth' for all suspended sediment concentration measurements (OBS and Sediview). The other instruments logged continuously during the downcast. Conductivity, Temperature and Depth was logged by the CTD-probe, while turbidity was recorded by the OBS.

Table 2-1: Transect of the Flow Measurements on 2<sup>nd</sup> of December 2008 (UTM31 ED50)

<b>Measurement location</b>	<b>Left Bank Easting</b>	<b>Left Bank Northing</b>	<b>Right Bank Easting</b>	<b>Right Bank Northing</b>	<b>Avg Length [m]</b>	<b>Avg Course [degr.]</b>
Transect DGD	588 541	5 684 527	588 765	5 684 056	521	335

Table 2-2: Positions of the calibration points for 2<sup>nd</sup> of December 2008 during flood and ebb.

<b>Measurement point</b>	<b>Bank</b>	<b>Easting (UTM31 ED50)</b>	<b>Northing (UTM31 ED50)</b>
<b>Flood</b>			
DGDau	Left	588561	5684369
DGD bu	Right	588682	5684113
<b>Ebb</b>			
DGDad	Left	588623	5684470
DGD bd	Right	588745	5684214

## 2.3. The equipment

### 2.3.1. ADCP

The current measurements were conducted using an RD Instruments ADCP 600 kHz Workhorse. For positioning the GPS onboard the vessel Scheldewacht II was used. For the measurement of the heading a gyrocompass was installed.

This 600 KHz ADCP system was mounted on a steel pole underneath the central axis of the vessel. The transducer set was looking vertically downwards to the bottom. Transceiver unit and computer system were connected to peripherals such as the differential GPS-receiver, the heave compensator and the gyrocompass.

During the measurements the ADCP constantly measured upstream from the vessel. The acquisition software of Winriver was used. The main settings are given in Table 2-3

Table 2-3: Main Configuration Settings of ADCP

<b>Main configuration settings of ADCP 600kHz Workhorse:</b>
Cell depth: 0.5 m
Number of cells: 50
Number of Water pings per ensemble: 2
Number of Bottom Track pings per ensemble: 2
Time between ensembles: 0
Averaging: None
Speed of Sound: Fixed 1500 m/s

**Main configuration settings of ADCP 600kHz Workhorse:**

Salinity 0 psu

3-beam solution: enabled

Beam angle: 30°

**2.3.2. OBS - CTD**

A D&A type OBS 3A was used to measure depth, conductivity, temperature and turbidity.

Measured parameters by the OBS 3A sensor: temperature (°C), conductivity (µS/cm), absolute pressure (m), turbidity (NTU).

On Scheldewacht II, the OBS 3A device was mounted on a tow fish. The resulting record is filled-up with GPS-time, sample number, and planimetric position of the GPS-receiver. Sampling frequency is 1 reading per second.

The technical details on the OBS 3A are given in the winter calibration Report of the HCBS 1 measurement campaign. (IMDC, 2006a)

**2.3.3. Pump Sampler**

A water sampler was attached nearby the turbidity sensor taking water samples. Samples were collected in 1 litre sampling bottles. The pumping speed of the water sampler was tested at the start of the measurement campaign on board. Dye was used to time the duration between the intake of the dye and exit at the sampling end of the sampler on board. The duration between intake and exit at the end was 15 seconds.

### 3. COURSE OF THE MEASUREMENTS

#### 3.1. Measurement periods

At Deurganckdok ADCP tracks were sailed about every 14 minutes for 13 hours, in total 51 cross-sections.

Calibration profiles were taken at 2 locations (left bank, right bank). During every cycle, 1 calibration profile was taken serving as the second calibration of the previous transect and as the first calibration point of the current transect, resulting in a total of 51 profiles. APPENDIX A gives the start and end points of the tracks, the sailed length and the course.

#### 3.2. Hydro-meteorological conditions during the measurement campaign

##### 3.2.1. Vertical tide during the measurements

The vertical tide was measured at the Liefkenshoek tidal gauges. Graphs of the tide at Liefkenshoek on the 2<sup>nd</sup> of December 2008 can be found in APPENDIX B. Table 3-1 gives the most important characteristics (high and low tide) of the tide at those gauges on the 2<sup>nd</sup> of December 2008.

Table 3-1: High and low tide at Liefkenshoek on 02/12/2008

<b>Liefkenshoek Tidal Gauge</b>		
<b>2/12/2008</b>		
	<b>Time [MET]</b>	<b>Water level [m TAW]</b>
<b>HW (1)</b>	5:50	5.31
<b>LW (2)</b>	12:30	0.20
<b>HW (3)</b>	18:00	5.21

In Table 3-2 the tidal characteristics of the tide on the 2<sup>nd</sup> of December 2008 (HMCZ, 2008) are compared to the average tide over the decade 1991-2000 (AMT, 2003).

Table 3-2: Comparison of the tidal characteristics of 02/12/2008 with the average tide, the average neap tide and the average spring tide over the decade 1991-2000 for Liefkenshoek.

	<b>Neap tide (1991 - 2000)</b>	<b>Avg Tide (1991 - 2000)</b>	<b>Spring Tide (1991 - 2000)</b>	<b>Tide 2/12/2008</b>
<b>Water level [m TAW]</b>				
HW (1)	4.63	5.19	5.63	5.31
LW (2)	0.39	0.05	-0.18	0.20
HW (3)	-	-	-	5.21
<b>Tidal difference [m]</b>				
Falling (1 to 2)	4.24	5.14	5.81	5.11
Rising (2 to 3)	4.24	5.14	5.81	5.01
<b>Duration [hh:mm]</b>				
Falling (1 to 2)	6:40	6:50	7:02	6:40
Rising (2 to 3)	5:59	5:34	5:16	5:30
Tide (1 to 3)	12:39	12:24	12:18	12:10
<b>Tidal coefficient</b>				
Falling (1 to 2)	0.82	1.00	1.13	0.99
Rising (2 to 3)	0.82	1.00	1.13	0.97

The tidal coefficients from 0.97 up to 0.99 for the measured tide of the 2<sup>nd</sup> of December 2008 indicate that this tide has a tidal range equal as the average tide for the decade of 1991-2000 and can be classified as an average tide.

### 3.2.2. Meteorological data

Meteorological data at Woensdrecht (NL) was obtained from the website of the Royal Dutch Weather Institute (KNMI, 2008).

The weather on the 2<sup>nd</sup> of December 2008 was cold but dry. The wind blew from the south west at an average velocity of 4 km/h (3 Bft) with maximal gust velocity of 12 km/h. The air temperature varied between 1 and 6°C. The sky was cloudy without precipitation.

### 3.3. Navigation information

An overview of the navigation at the measurement location is given in APPENDIX C.

### 3.4. Remarks on data

Shipwakes were removed from the data where possible. Transects 1008 was excluded for processing because too many boats or bubbles interfered.

## 4. PROCESSING OF DATASETS

### 4.1. Calibration of the OBS turbidity sensor

A crucial aspect of the accuracy and reliability of the data concerns the calibration of the OBS turbidity sensor. The calibration of the OBS sensor is necessary to convert turbidity into Suspended Sediment Concentration (SSC). An in situ calibration of the OBS3A was performed. At some depths water samples were taken by the pump sampler and were analysed by a laboratory for SSC. These SSC were used as 'ground truth' to calibrate the OBS turbidity sensor. The calibration curve can be found in report 2.34 (IMDC, 2009c).

### 4.2. Methodology of processing of the ADCP data with Sediview

DRL Software's Sediview was used to process the ADCP data. Sediview is designed to derive estimates of suspended sediment concentration throughout the water column using acoustic backscatter data obtained by ADCP's manufactured by RD Instruments of San Diego, California.

#### 4.2.1. Acoustic backscatter theory

The acoustic theory governing backscatter from particles suspended in the water column is complex, but the following simplified formula serves to introduce the main factors that are relevant:

$$E = SL + SV + Constant - 20\log(R) - 2\alpha_w R$$

Where:

- $E$  = echo intensity,
- $SL$  = transmitted power,
- $SV$  = backscatter intensity due to the particles suspended in the water column,
- $\alpha_w$  = a coefficient describing the absorption of energy by the water,
- $R$  = the distance from the transducer to the measurement bin.

The term  $20\log(R)$  is a simple geometric function that accounts for the spherical spreading of the beam. The constant is required because each ADCP has specific performance characteristics.

In order to measure the suspended sediment concentration in the water column it is necessary to relate the backscattered sound intensity to the mass concentration in the water. For the purposes of measuring solids concentration on site, it can be shown that the relationship is as follows (derived from Thorne and Campbell, 1992 and Hay, 1991 in DRL (2003)):

$$\log_{10} M_r = dB + 2r\alpha_w + \alpha_s - K_s S^{-1}$$

Where:

- $M(r)$  = mass concentration per unit volume at range,  $r$
- $S$  = relative backscatter coefficient
- $K_s$  = site and instrument constant
- $dB$  = the measured relative backscatter intensity (corrected for beam spreading)
- $\alpha_w$  = water attenuation coefficient
- $\alpha_s$  = sediment attenuation coefficient, which is a function of the effective particle size

In this expression there are four unknowns:  $S$ ,  $K_s$ ,  $\alpha_w$  and  $\alpha_s$ . These parameters are to be determined within Sediview (APPENDIX E).

#### **4.2.2. Water sampling and transect sailing**

To calibrate Sediview for suspended sediment concentration, two water samples are taken at the beginning and at the end of each transect (see 3.1). Both samples are taken within the range of reliable data of the ADCP. For the near-surface sample this means in bin 3 or 4, for the near-bed sample this means at about one or two meter above the sidelobe.

Water sampling is done together with CTD-OBS measurement in order to have two independent suspended sediment concentration measurements for each sample. OBS measurements were compared to the water samples and recalibrated as mentioned in § 4.1. The water samples were used for Sediview calibration, while cross-calibrated OBS measurements were used as a back up check. The salinity and temperature was used to compute the acoustic water absorption (water attenuation coefficient). All water samples were analysed as is described in 4.2.3.1.

#### **4.2.3. Calibration for suspended sediment concentration within Sediview**

##### **4.2.3.1. Calibration workset**

The calibration workset consists of ADCP-files, sampling times, sampling depths, SSC obtained from water samples and SSC, temperature and salinity obtained from CTD-OBS readings.

The suspended sediment concentration of the water samples was determined. One-litre samples were filtered over a preweighed desiccated 0.45 micron filter, after which the filter is dried in an oven at 105°C, cooled and weighted (NEN 6484).

##### **4.2.3.2. SSC calibration per ensemble pair**

In the Sediview calibration process the following parameters must be defined: the site and instrument constant ( $K_s$ ), the relative backscatter coefficient ( $S$ ) and the effective particle size per ensemble-pair (near-surface sample and near-bed sample) in order to fit the Sediview-estimate with the suspended sediment concentration of the water samples. These parameter sets may not differ too much from the previous parameter sets, as the environmental conditions will not change that much over a small time interval. To obtain a smooth progress in time of  $K_s$ ,  $S$  and effective particle size an iterative approach is used.

#### **4.2.4. Sediview configuration**

##### **4.2.4.1. Discharge and suspended sediment concentration estimates**

The ADCP measures most of the water column from just in front of the ADCP to 6% above the bottom when the beam angle is 20° and to 12% above the bottom when the beam angle is 30°. The shallow layer of water near the bottom is not used to compute discharge and suspended sediment concentration due to side-lobe interference. When the ADCP sends out an acoustic pulse, a small amount of energy is transmitted in side lobes rather than in the direction of the ADCP beam. Side lobe reflection from the bottom can interfere with the water echoes and can give erroneous data. The thickness of the side lobe layer for the ADCP used during this campaign is 12% of the distance from the transducers to the bottom.

Near the banks the water depth is too shallow for the ADCP to profile.

For each of those unmeasured regions, an estimate of the discharges and suspended sediment concentration is made. The measured and unmeasured regions in the cross section are shown in Figure 4-1 and Figure 4-2.

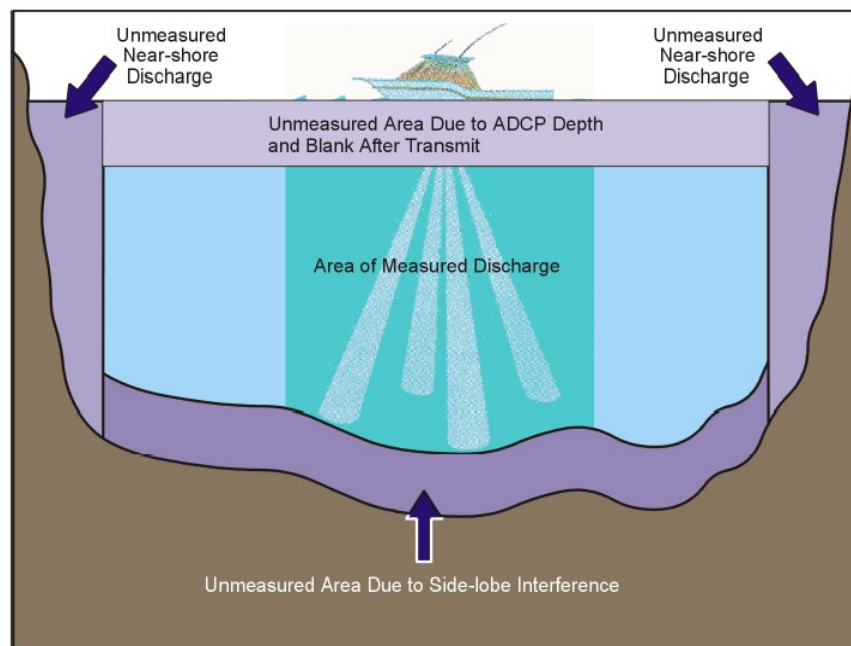


Figure 4-1: Unmeasured regions in the cross section (from RD Instruments, 2003)

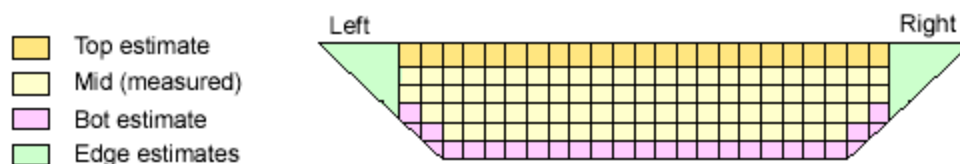


Figure 4-2: Measured and estimated discharges and sediment fluxes within Sediview (DRL, 2005)

#### 4.2.4.1.1 Top/bottom estimates

The sediment concentration and discharge at the top of the water column is assumed to be the same as the concentration and discharge in the first measured bin.

The sediment concentration between the bottom and the lowest valid bin is assumed to be an increase of the lowest valid bin. As the concentration grows approximately linear from the lowest valid bin to the bottom, and as Sediview/Matlab uses a constant concentration factor for these deepest bins, we use a concentration factor of 125% (Figure 4-3). An overview of the used power concentration factor is given in APPENDIX E.

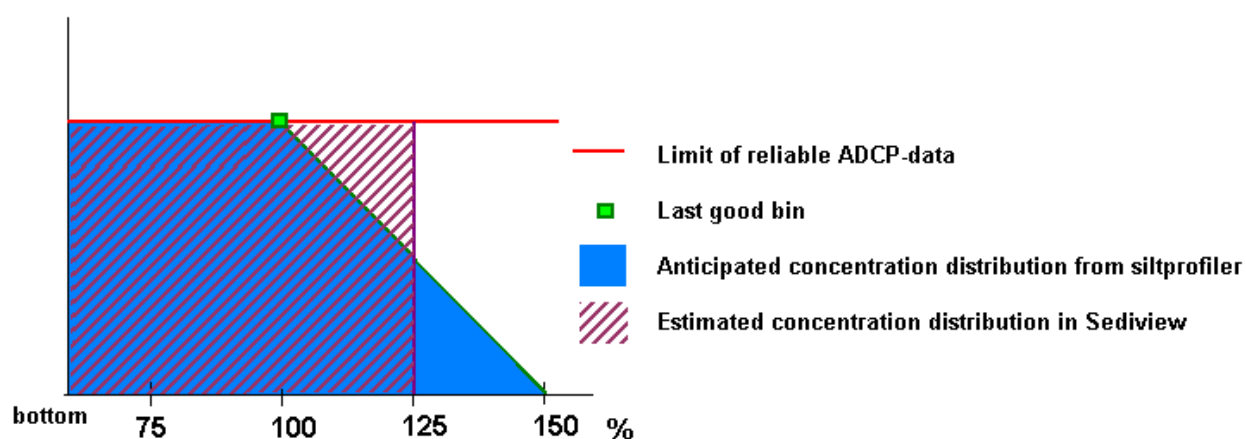


Figure 4-3: Principal of bottom estimate of the sediment concentration in Sediview

Table 4-1: Extrapolation methods for top and bottom variables

<b>Variable</b>	<b>Top</b>	<b>Bottom</b>
Discharge Method	Constant	Power
Concentration factor	100%	125%

The discharge for the bottom water layer is estimated by using the power method. Chen (1991) discusses the theory of power laws for flow resistance. Simpson and Oltmann (1990) discuss Chen's power law equivalent of Manning's formula for open channels (with  $b=1/6$ ) (RD Instruments, 2003).

$$u/u^* = 9.5(z/z_0)^b$$

Where:

- $z$  = Distance to the channel bed [m]
- $u$  = Velocity at distance  $z$  from bed [m/s]
- $u^*$  = Shear velocity [m/s]
- $z_0$  = Bottom roughness height [m]
- $b$  = Exponent (1/6)

#### 4.2.4.1.2 Edge estimates

The shape of the edges of the cross section is assumed to be near triangular due to the banks of the river Scheldt. Five data ensembles are to be averaged to determine the left and right bank mean velocities used for calculation of edge estimates.

The distance from start- and endpoint to the bank is calculated from the theoretical start- and endpoint at the bank to the effective start- and endpoint. The theoretical points are taken at the banks.

Table 4-2: Reference points at the end of the mud flats on left and right bank

<b>Coordinates (UTM31 ED50)</b>	<b>Easting Left bank</b>	<b>Northing Left bank</b>	<b>Easting Right bank</b>	<b>Northing Right bank</b>
Transect DGD	588 541	5 684 527	588 765	5 684 056



The formula for determining the near shore discharge is:

$$Q_{shore} = CV_m L d_m \text{ [m}^3\text{/s]}$$

Where:

C = Coefficient (0.35 for triangular, 0.91 for rectangular shape)

$V_m$  = Mean water velocity in the first or the last segment [m/s]

L = Distance from the shore to the first or the last segment specified by the user [m]

$d_m$  = Depth of the first or the last segment [m]

The coefficient (C) has been set to 0.91 (triangular shape of the banks).

#### **4.2.4.2. Contour plots of the transects**

All contour plots show perpendicular and parallel projected values on the straightened sailed transects. The heading of the straightened sailed transect is defined by picking 2 points in the straight part of the line after having corrected the heading of the ADCP compass. The compass offset is derived from a comparison of the ADCPs bottom track with the external GPS data.

#### **4.2.5. Output**

General transect information containing start-stop coordinates of each sailed transects with stop time, track length and heading is given in APPENDIX A.

In APPENDIX F, four contourplots were generated for each transect showing the distribution of suspended sediment concentration & sediment flux as well as the flow velocity perpendicular and parallel to the transect. The following conventions were used:

- Distances on the X-axis were referenced to the starting point of the transect, the start of the sailed transect is always at distance equal to zero.
- Left bank is always shown left, right bank on the right side. For transect DGD, left bank was taken to be the western quay wall and the right bank to be the eastern quay wall considering the dock as being a tributary to the Scheldt river.
- Perpendicular flow velocities and fluxes are positive for downstream flow (ebb, out of Deurganckdok), negative for upstream flow (flood, inbound).
- Parallel flow velocities are positive for flow going from the left bank to the right bank, and negative for flow going from the right bank to the left bank.
- Absolute Depth is given in meters above TAW.

Also a depth-averaged velocity plot was generated for the flow velocity perpendicular to the transect. (see APPENDIX F).

Tables in APPENDIX G give the values for discharges, sediment fluxes and the average measured SSC for the total cross-section.

- Mid = measured part of the cross-section
- Top = top part of the cross-section
- Bottom = bottom part underneath the sidelobe
- Edge (left, right) = edge estimates to left & right bank
- Total = Mid+Top+Bottom+ Edge values

The graph in APPENDIX H gives the temporal variation of the total flux, total discharge and total measured SSC for the whole through tide measurement at Deurganckdok.

## 5. PRELIMINARY ANALYSIS OF THE DATA

### 5.1. The survey of December 2<sup>nd</sup> 2008

As Deurganckdok is situated along the part of the river Scheldt under tidal influence, it is subject to complex current fields near its entrance. The measured current field shows a vortex pattern depending on the tidal phase. During ebbing tide the vortex at the entrance of the dock is a counter-clockwise one and during rising tide it is a clockwise one. This is shown in the contour plots by inflow (negative) on the western side (left) and outflow on the eastern side of the entrance during ebbing tide and vice versa for flooding tide. (APPENDIX F).

During slack water we see a current field with opposing current directions in the upper part of the water column compared to the lower part of the water column. For high water, there is an inflow (negative) near the bottom and outflow (positive) near the surface. This particular pattern is probably an example of the expected salt density currents occurring near the entrance of Deurganckdok. The same event is seen at low water when the dock contains waters of higher salinity than the river; here we see an outflow near the bottom and inflow near the surface.

From the backscatter interpretation into suspended sediment concentration, one can notice in general a higher concentration during high water and during rising tide compared to during ebb tide. The highest SS concentrations (incoming and outgoing) occur around HW.

It can also be noticed that during the complete measurement cycle the incoming water has a higher SSC than the outgoing water (see Table 5-1, Figure 5-1 and Figure 5-2). The incoming averaged suspended sediment concentrations range from 27 mg/l up to 232 mg/l during ebb and from 74 mg/l to 174 mg/l during flood, whereas the outgoing concentrations range from 23 to 182 mg/l during ebb and from 35 to 177 mg/l during flood.

Table 5-1 Average SSC's over the sailed transect

Tide	Concentration [mg/l]								
	overall SSC			incoming SSC			outgoing SSC		
	min	average	max	min	average	max	min	average	max
Ebb	25	76	201	27	102	232	23	57	182
Flood	55	115	174	74	117	174	35	112	177

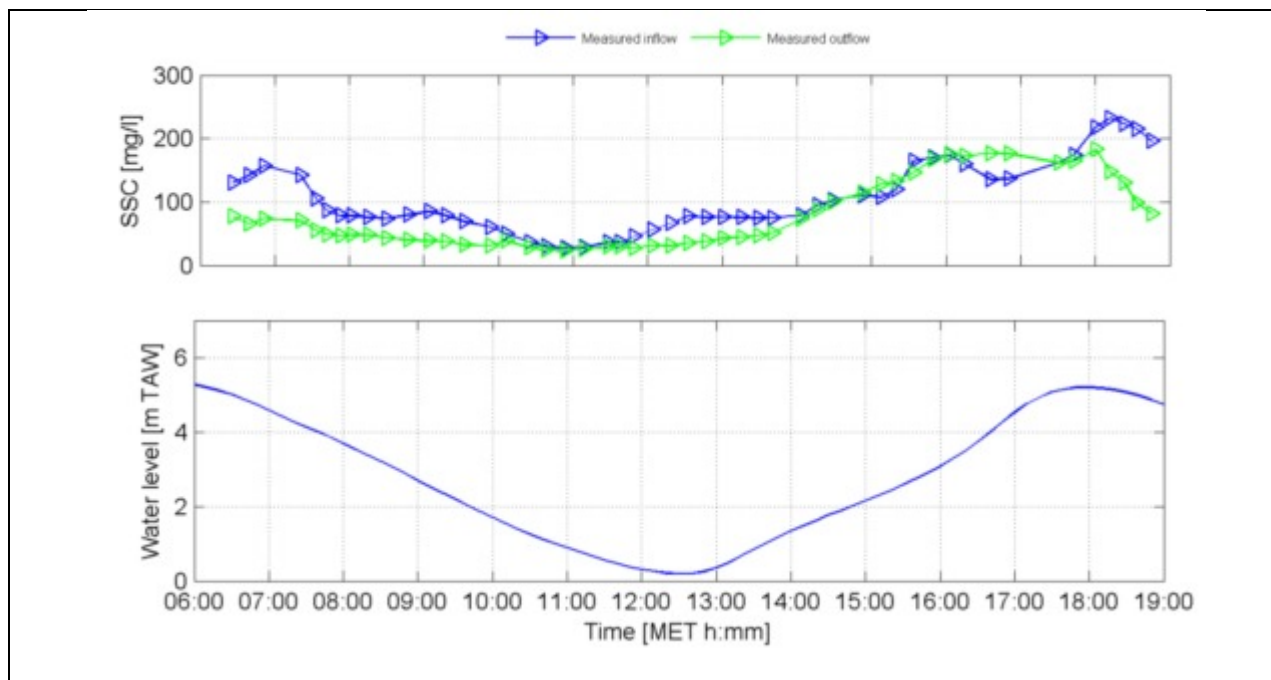


Figure 5-1 Average incoming and outgoing SSC over a complete tidal cycle on 02/12/2008

Considering the sediment fluxes, Figure 5-2-a shows that residual incoming transport is dominating during flood and lasts until approximately 2 hour after HW. Almost no residual outgoing sediment transport can be observed during the measurement campaign. In the first hour after high water there is a residual incoming sediment flux even though the resulting discharge is outgoing at that moment (see Figure 5-2-b ). To visualize in- and outflow, the absolute values of the inflow have been used. If the measured total line is negative, it means that measured inflow is greater than measured outflow. Or a negative measured total value means a total inflow/influx, a positive measured total value means a total outflow/outflux.

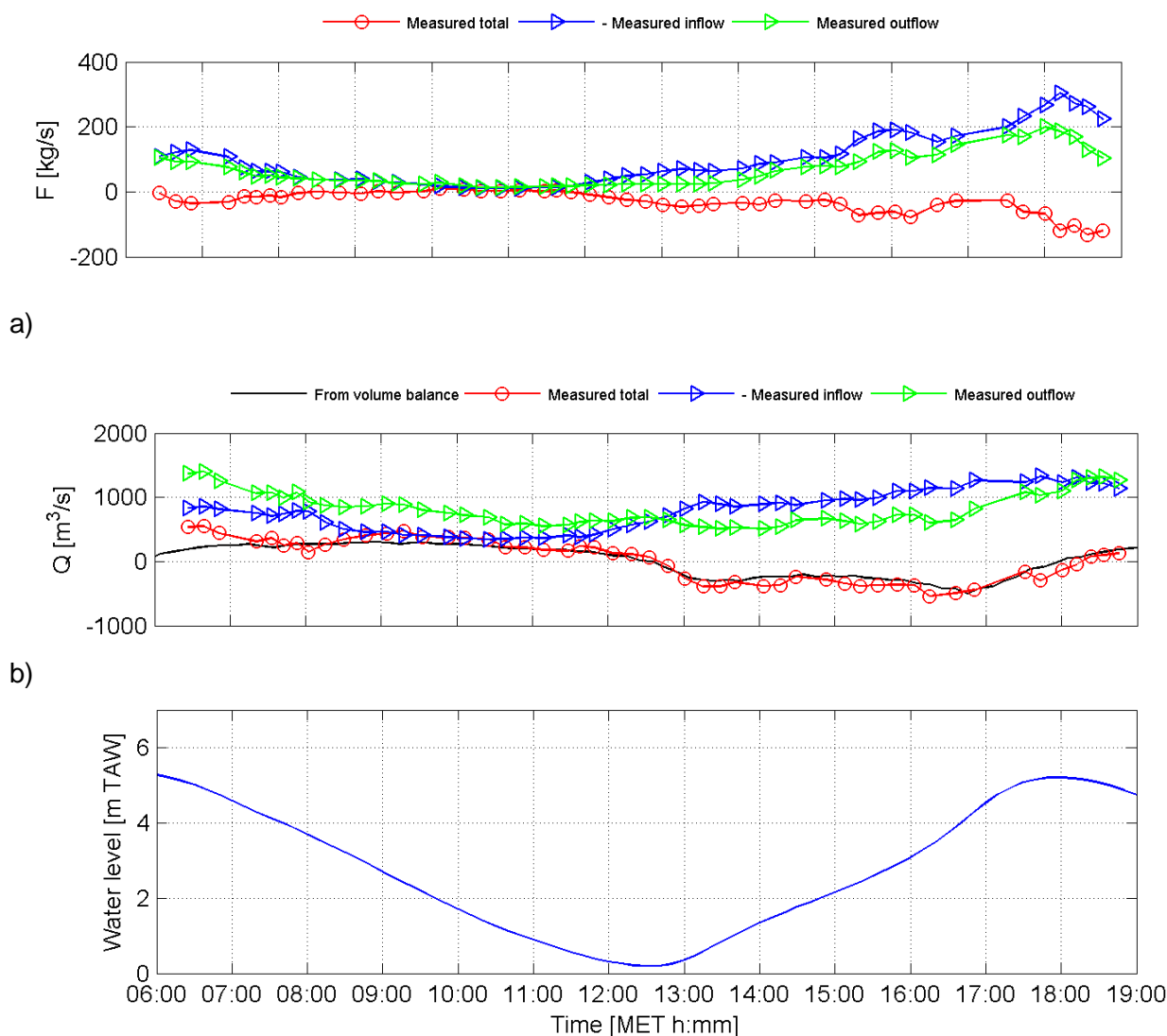


Figure 5-2 Total in/out/net flux a) and in/out/net discharge b) at DGD on December 2<sup>nd</sup> 2008.

During flood the outflow is approximately twice as high ( $\pm 1400$  m³/s) as during ebb (see Figure 5-2-b ). Incoming density currents near the bottom due to a higher salinity in the river than in the dock reach their maximum around slack tide on the Scheldt at approximately 1 hour after high water (see Figure 5-7).

## 5.2. Intercomparison with earlier surveys at DGD

Since 2005, IMDC has executed several through tide measurement campaigns at the entrance of Deurganckdok. The course and results of the campaigns were described in IMDC rapports and are listed in Table 5-2. Table 5-2 gives also an overview of the tidal phase during the campaigns. Conditions near the entrance of Deurganckdok have been simulated in Delft3D and processed by IMDC (2006n) in order to compare simulation with observed data.

### 5.2.1. Fresh water discharge

The fresh water discharges at Schelle were calculated from the tributaries, which were recorded during the measurement campaigns. The calculation procedure is described in AZ (1974) and is based on the use of correction coefficients that take in account the surface of the hydrological basins. The daily fresh water discharges at Schelle are listed in Table 5-2. The evolutions of the fresh water discharge at Schelle for all former campaigns are shown in Figure 5-3.

Table 5-2: Hydrological conditions during through tide ADCP measurements at the entrance of DGD

<b><i>Tidal Coefficient at tidal gauge: Liefkenshoek</i></b>				
<b><i>PROJECT (DESCRIPTION)</i></b>	<b><i>Date</i></b>	<b><i>Tidal coefficient</i></b>	<b><i>Tidal phase</i></b>	<b><i>Daily fresh water discharge at Schelle [m<sup>3</sup>/s]</i></b>
Stroming & sediment aan ingang DGD(IMDC, 2006m)	17/11/2005	1.10	Spring	91
HCBS 2 (IMDC, 2006c)	22/03/2006	0.97	Average	94
HCBS 2 (IMDC, 2007o)	27/09/2006	1.03	Average	33
DGD 1 (IMDC, 2008a)	24/10/2007	1.02	Average	46
DGD 2 (IMDC, 2008k)	11/03/2008	1.17	Spring	286
DGD 3 (IMDC, 2008u)	19/06/2008	1.15	Spring	93
DGD 3 (IMDC, 2008v)	26/06/2008	0.97	Average	69
DGD3 (IMDC 2008x)	24/09/2008	0.81	Neap	75
DGD 3 (IMDC, 2009a)	30/09/2008	1.08	Spring	82
DGD 3 (IMDC, 2009)	02/12/2008	0.98	Average	154

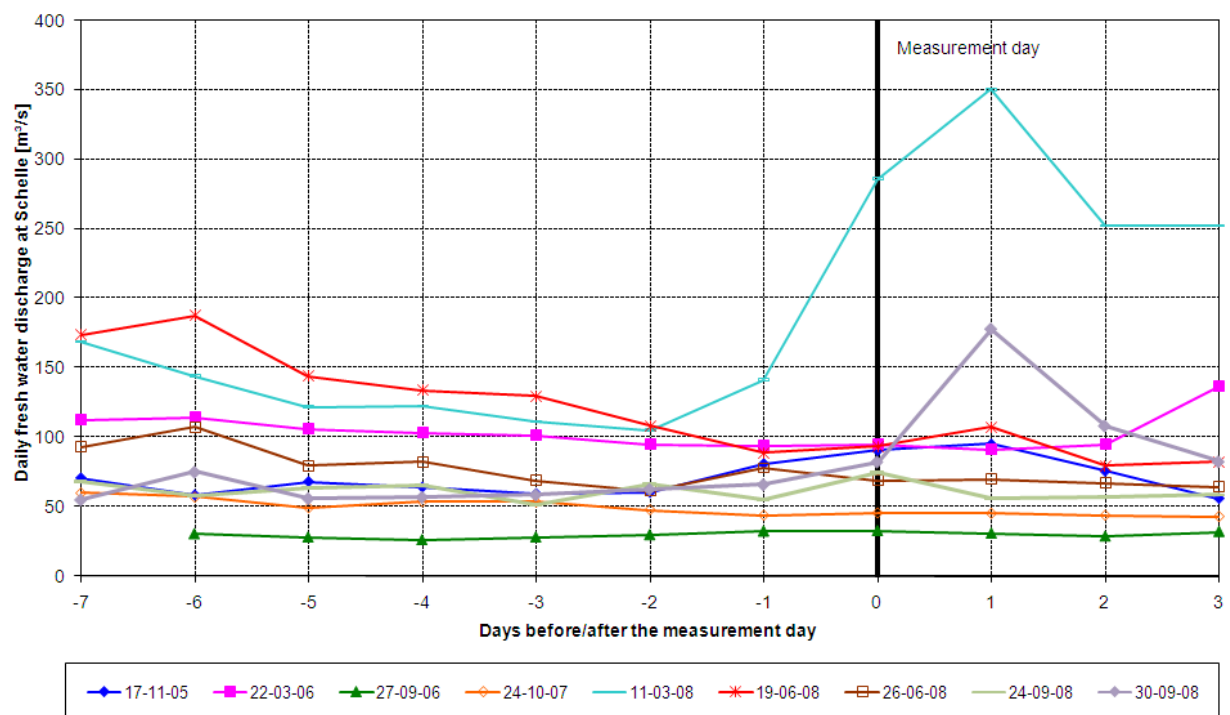


Figure 5-3: The daily fresh water discharge evolution at Schelle before and after a measurement day.

The results presented in Figure 5-4 are based on a long-term simulation over a period of 30 year (1971-2000) with the SIGMA-model for MKBA (IMDC, 2006r). The mean discharge is the annual average ten days' discharge, calculated with simulated long-term measurements. The high and low discharges are also annual ten days' discharges, and are calculated as mean discharge  $+2\sigma$  and mean discharge  $-2\sigma$ .

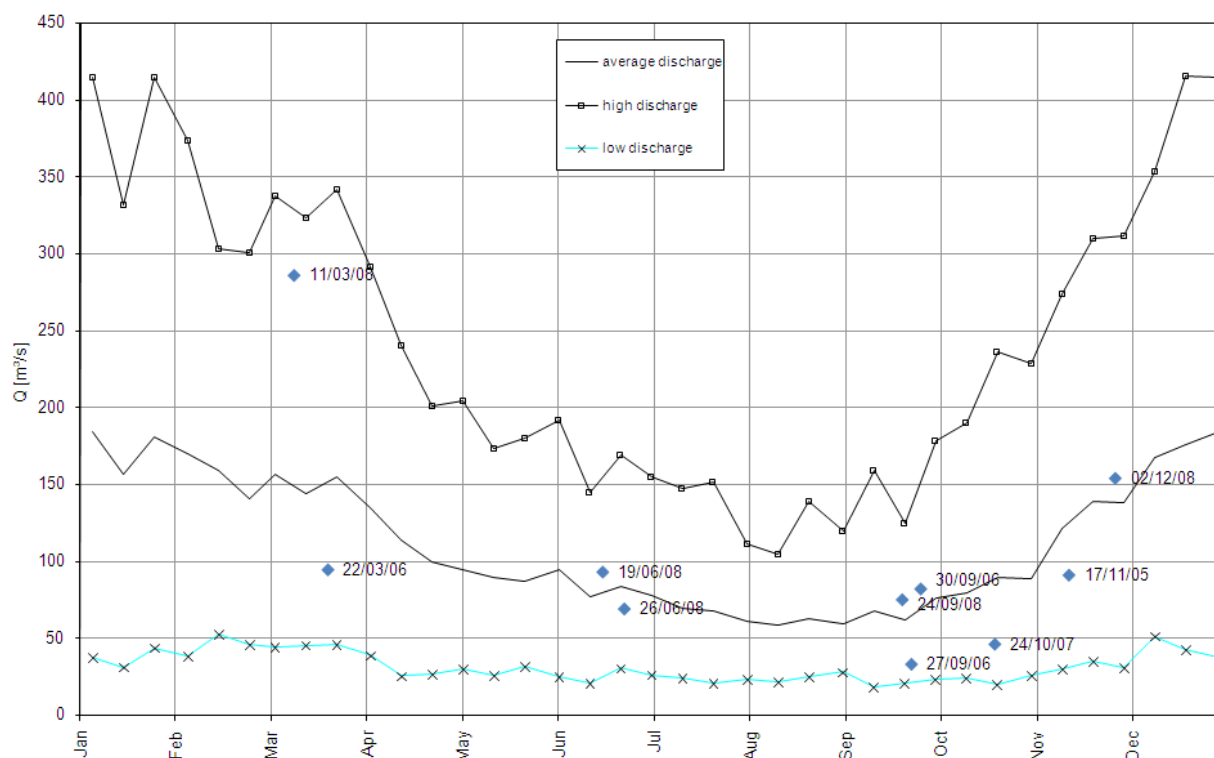


Figure 5-4: Mean fresh water discharge over a period of 30 years (1971-2000)

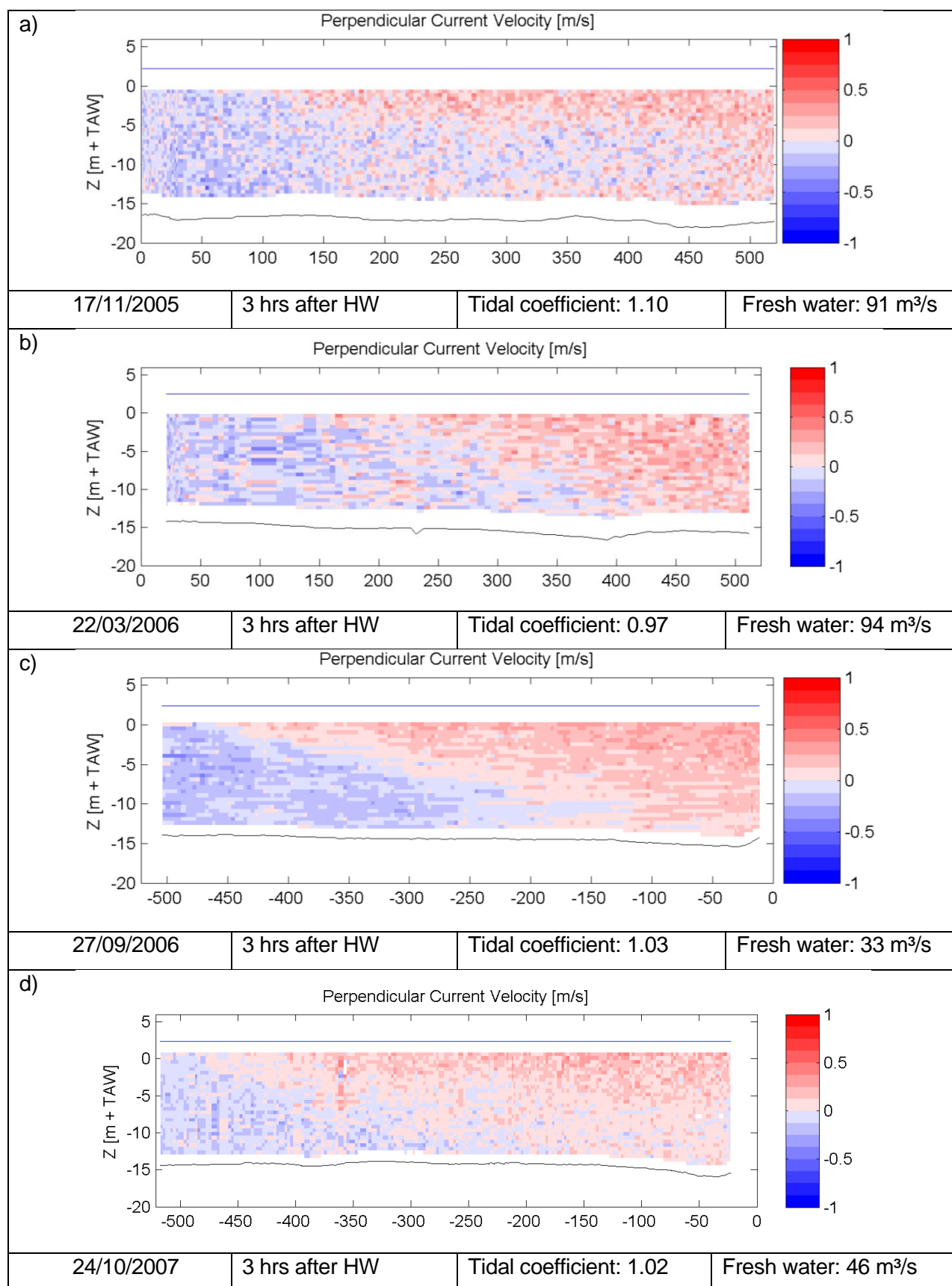
### 5.2.2. Sediment distributions and current pattern around HW

In Figure 5-5 and Figure 5-6 the 10 different measurement campaigns have been compared for about 3 hours after high water. Sediment distributions as well as current pattern in the cross section are similar for all campaigns. The western side of the dock is situated at the left of these figures, the eastern side at the right. The sediment distribution and current pattern of this neap tide measurement is less pronounced than the patterns during average and spring tide measurements.

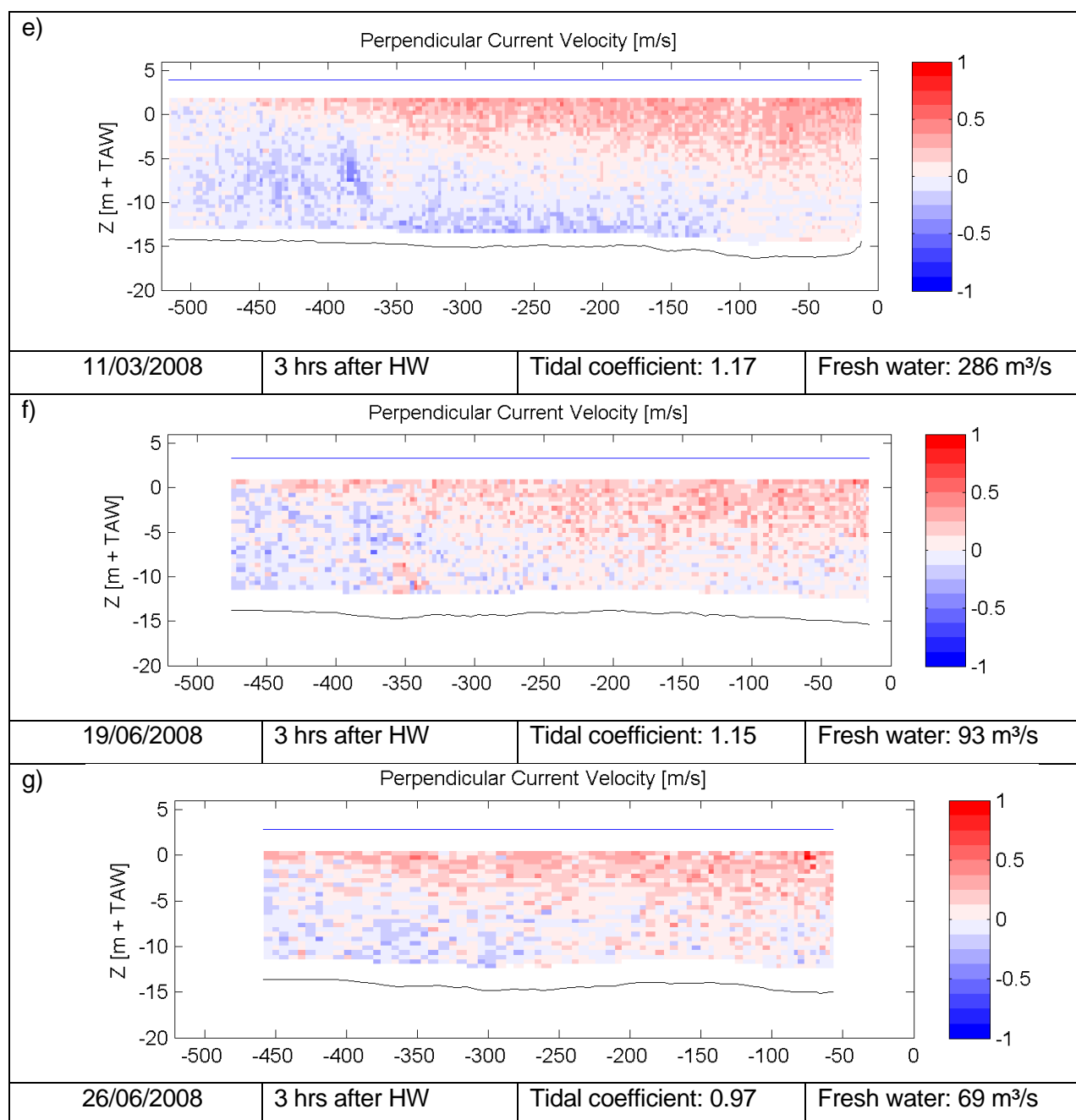
In Figure 5-7 and Figure 5-8 the circulation pattern and sediment concentration have been compared for the same days but at about 1h after high water. Again the current pattern is almost identical between the different days with a salt wedge intruding near the bottom of the dock and compensatory outflow of fresher water near the surface. Except for the measurements at 11/03/2008, the sediment distributions are very similar between the different campaigns.

The measurements around HW on 11/03/2008 show a very different sediment distribution compared to the other measurement days. The sediment concentrations are considerably higher and this almost throughout the whole water column. These high concentrations can also be seen on the other transects on 11/03/2008, so it is very unlikely these concentrations can be attributed to a shipwake.

These high concentrations may partly be attributed to the high fresh water discharges, recorded on 11/03/2008 near Schelle (see Figure 5-4), but most particular to the extreme spring tide and stormy weather on that day. Compared with the other tides, the waterlevel at 11/03/2008 increases slower during the first hours of the flood. As a result, there is a huge intake of water during the second part of the flood phase. It is during these last hours of the flood, that those high concentrations were measured.







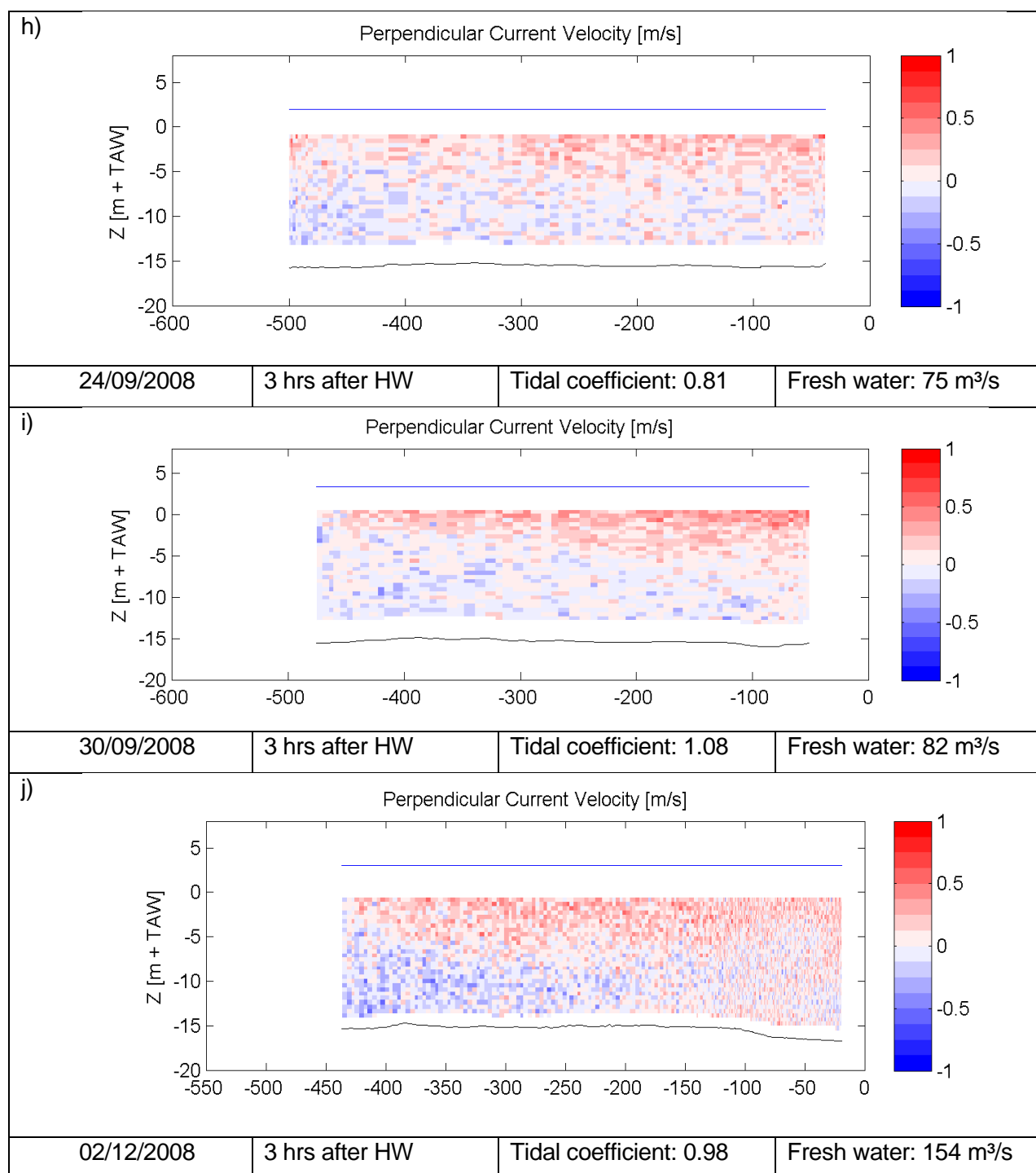
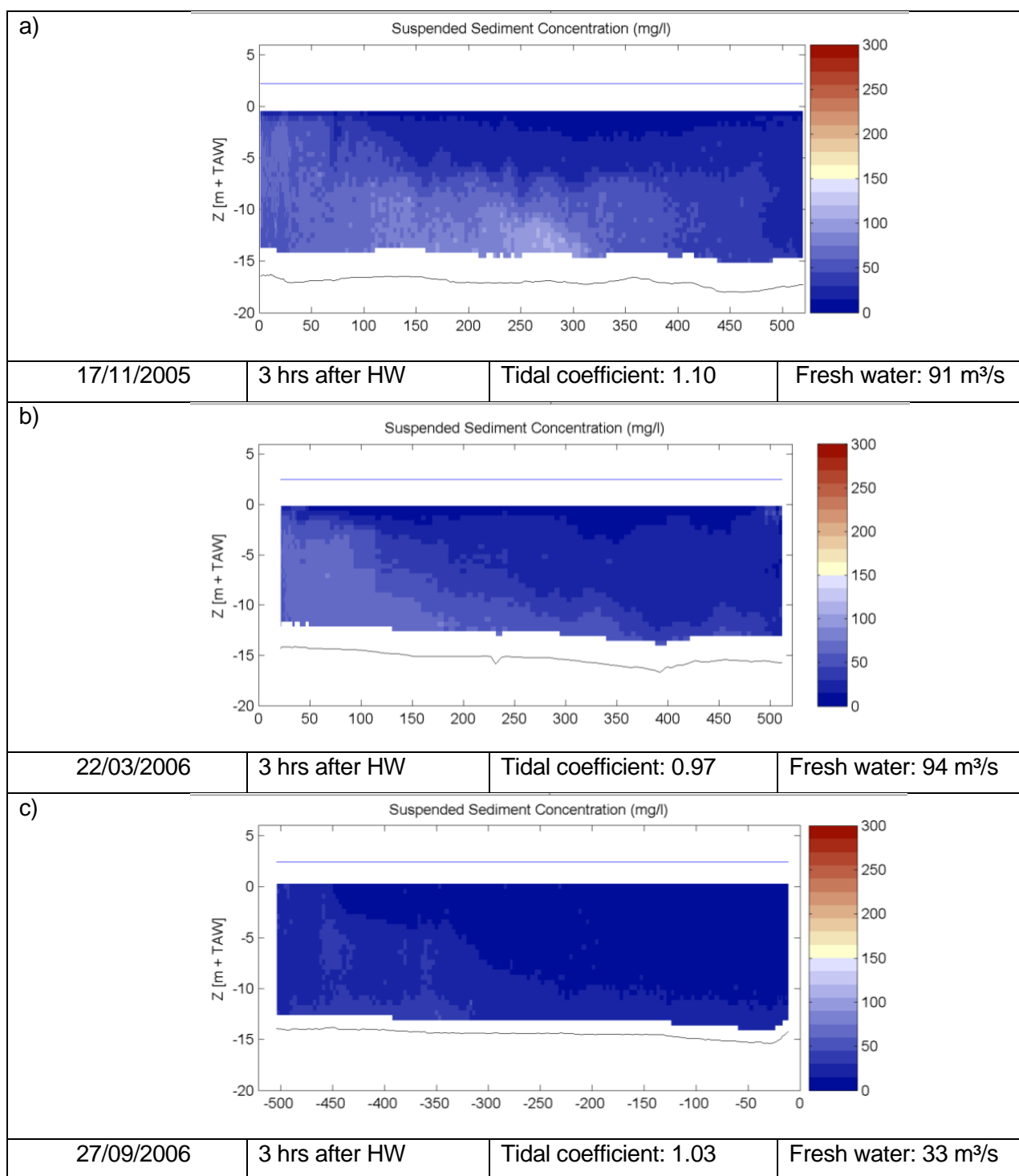
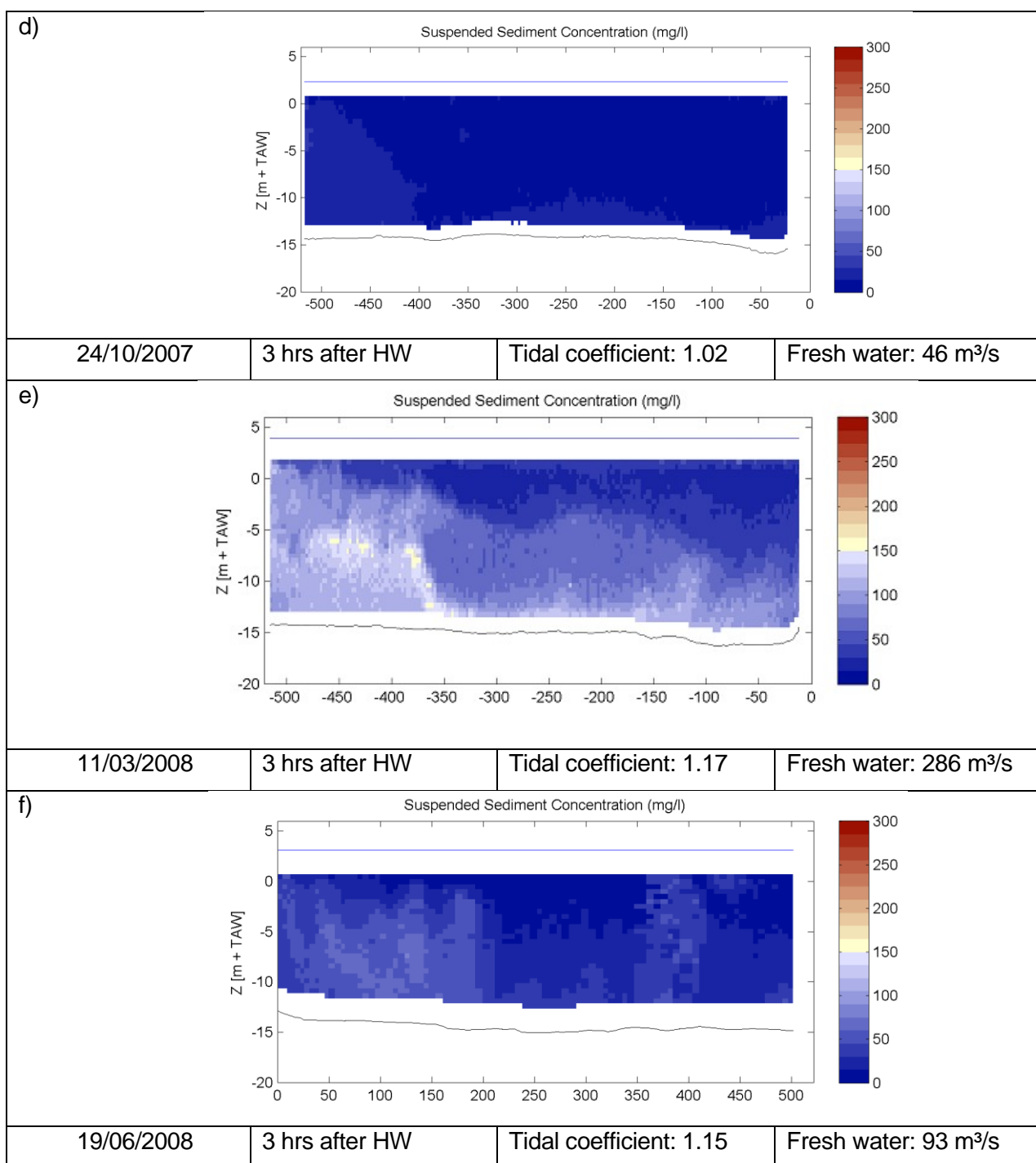
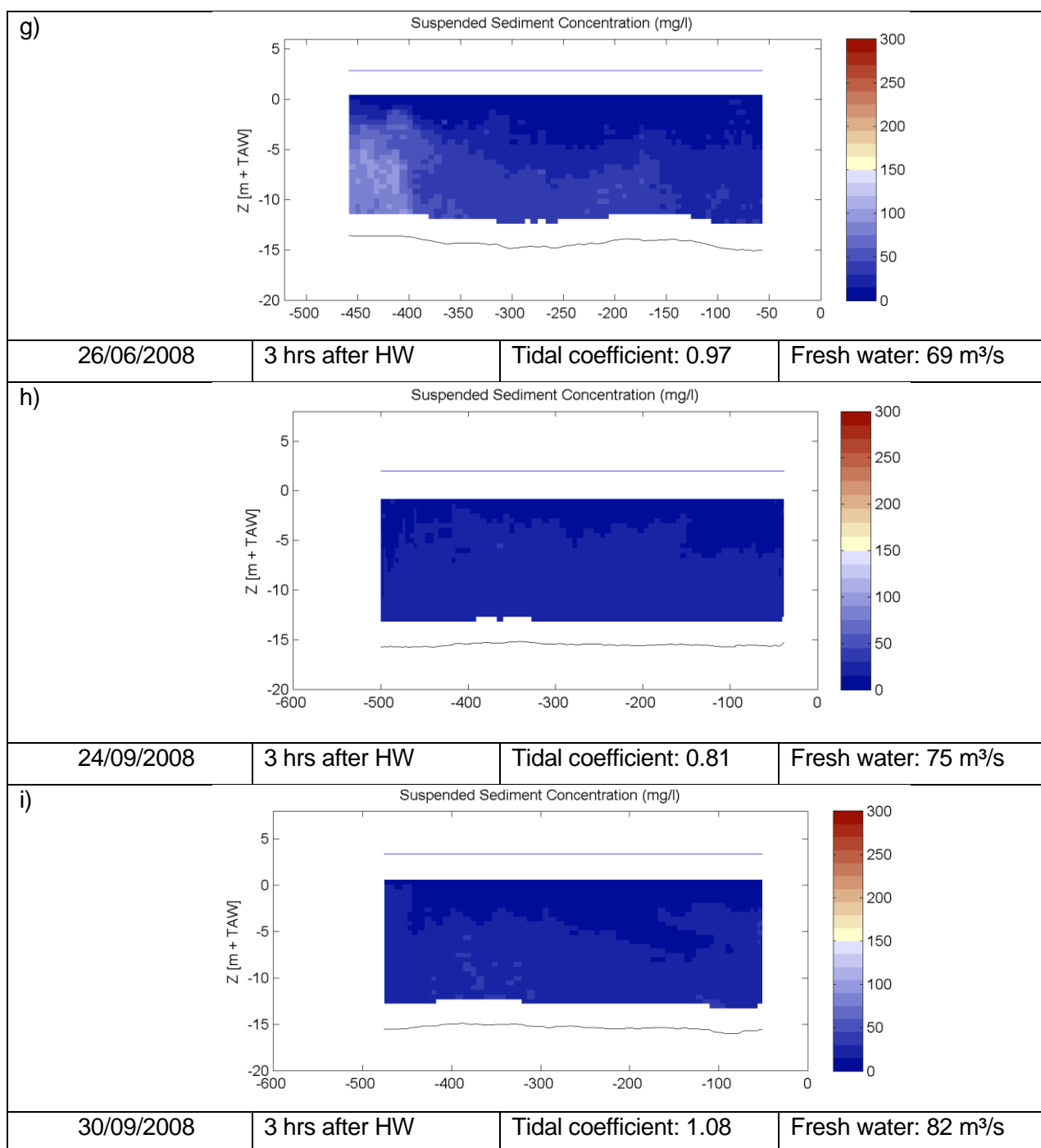


Figure 5-5: a) Perpendicular current velocity on 17/11/2005, b) on 22/03/2006, c) on 27/09/2006, d) on 24/10/2007, e) on 11/03/2008, f) on 19/06/2008, g) on 26/06/2008 h) 24/09/2008, i) on 30/09/2008 and j) on 02/12/2008 at 3h after high water







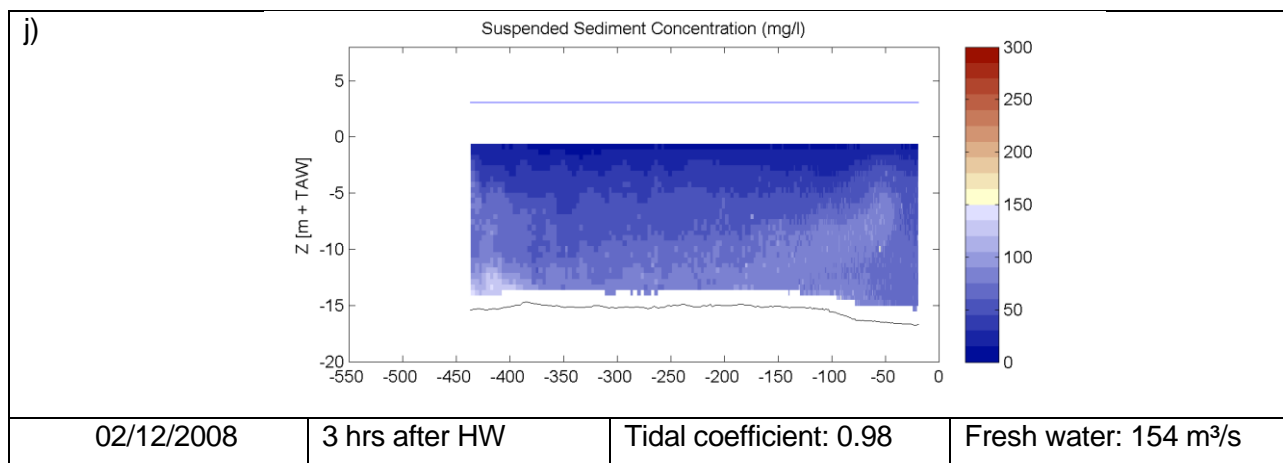
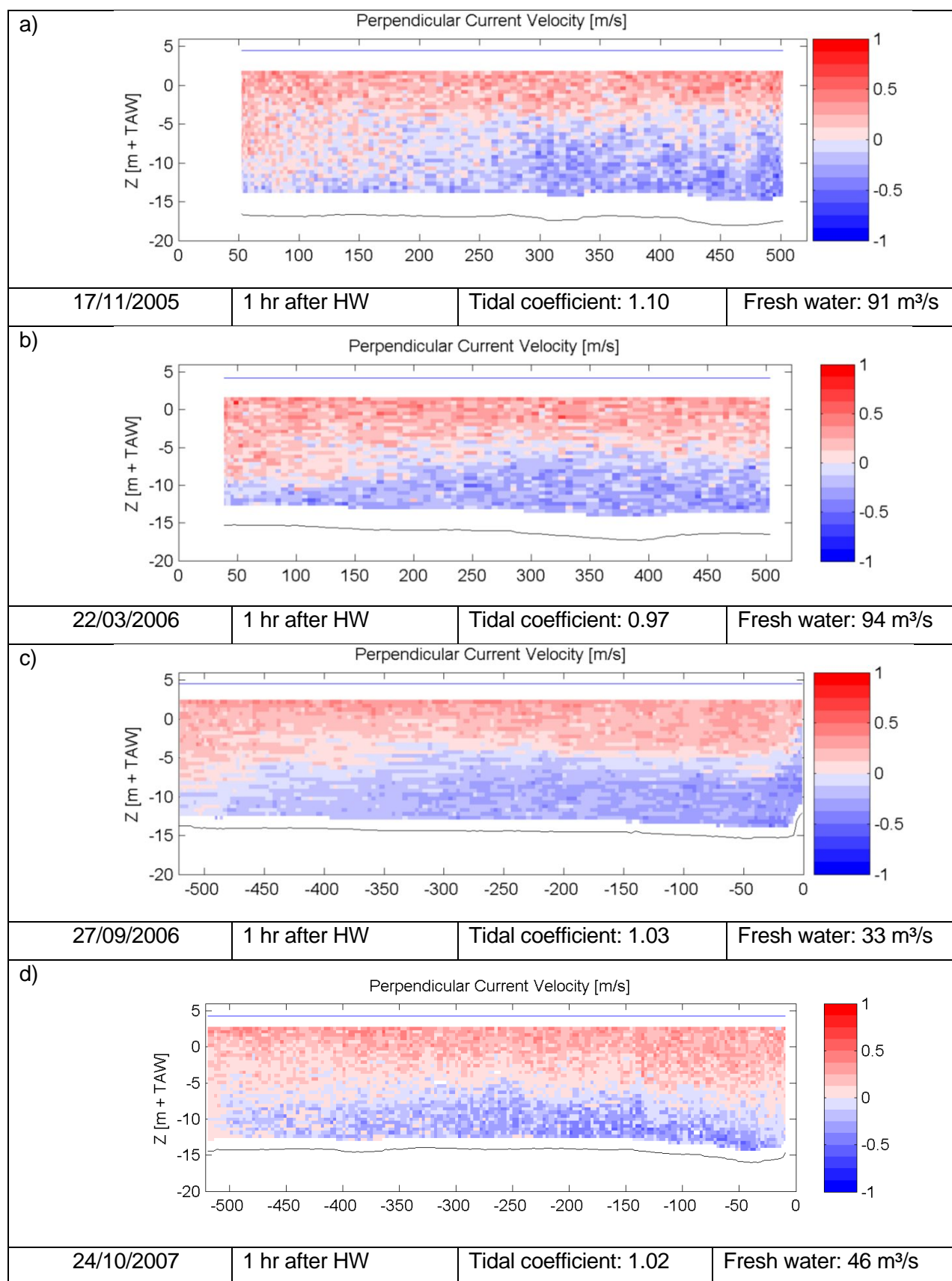
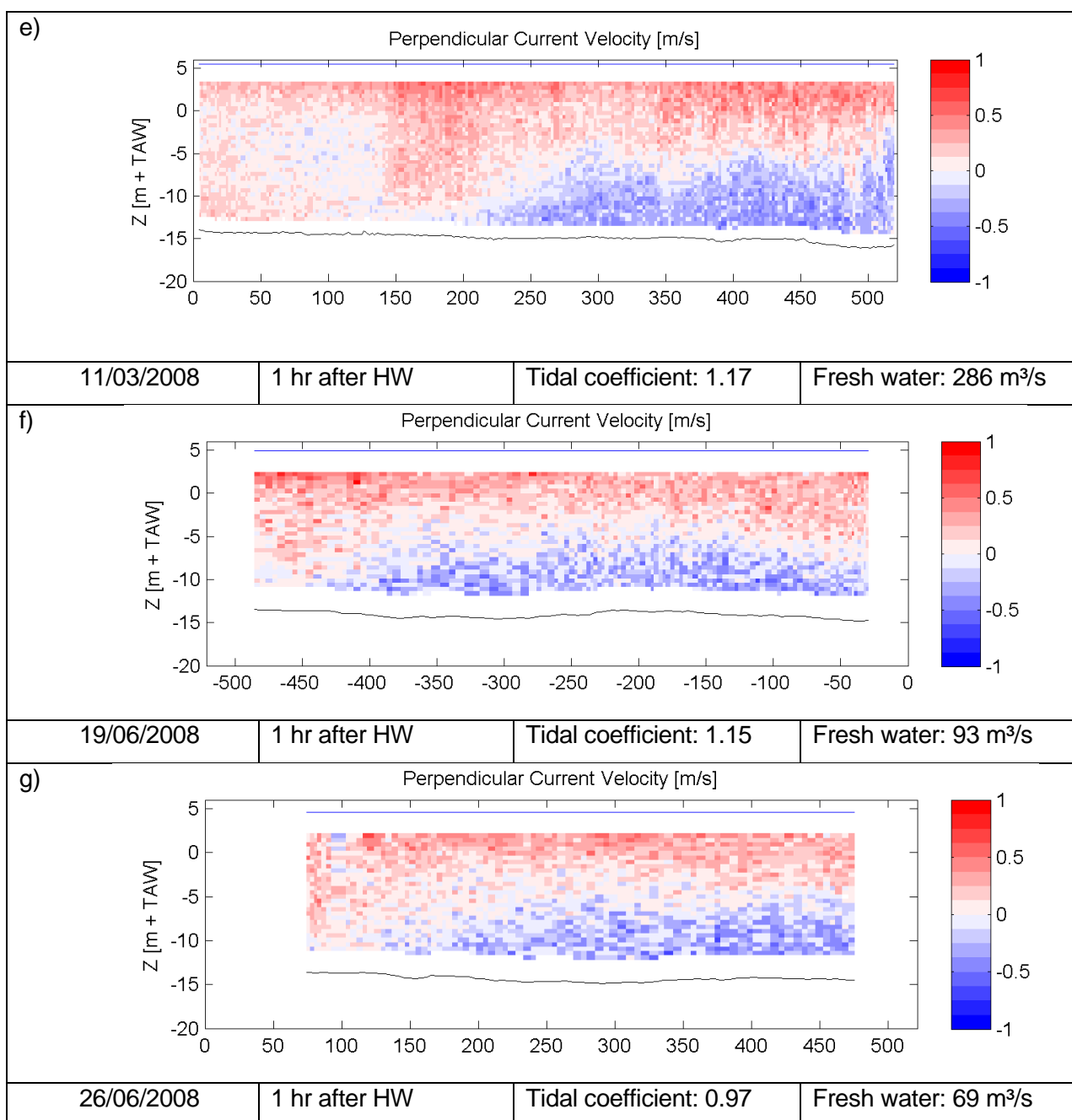


Figure 5-6: a) Suspended sediment concentration on 17/11/2005, b) on 22/03/2006, c) on 27/09/2006, d) on 24/10/2007, e) on 11/03/2008, f) on 19/06/2008, g) on 26/06/2008, on 24/09/2008, i) 30/09/2008 and j) 02/12/2008 at 3h after high water







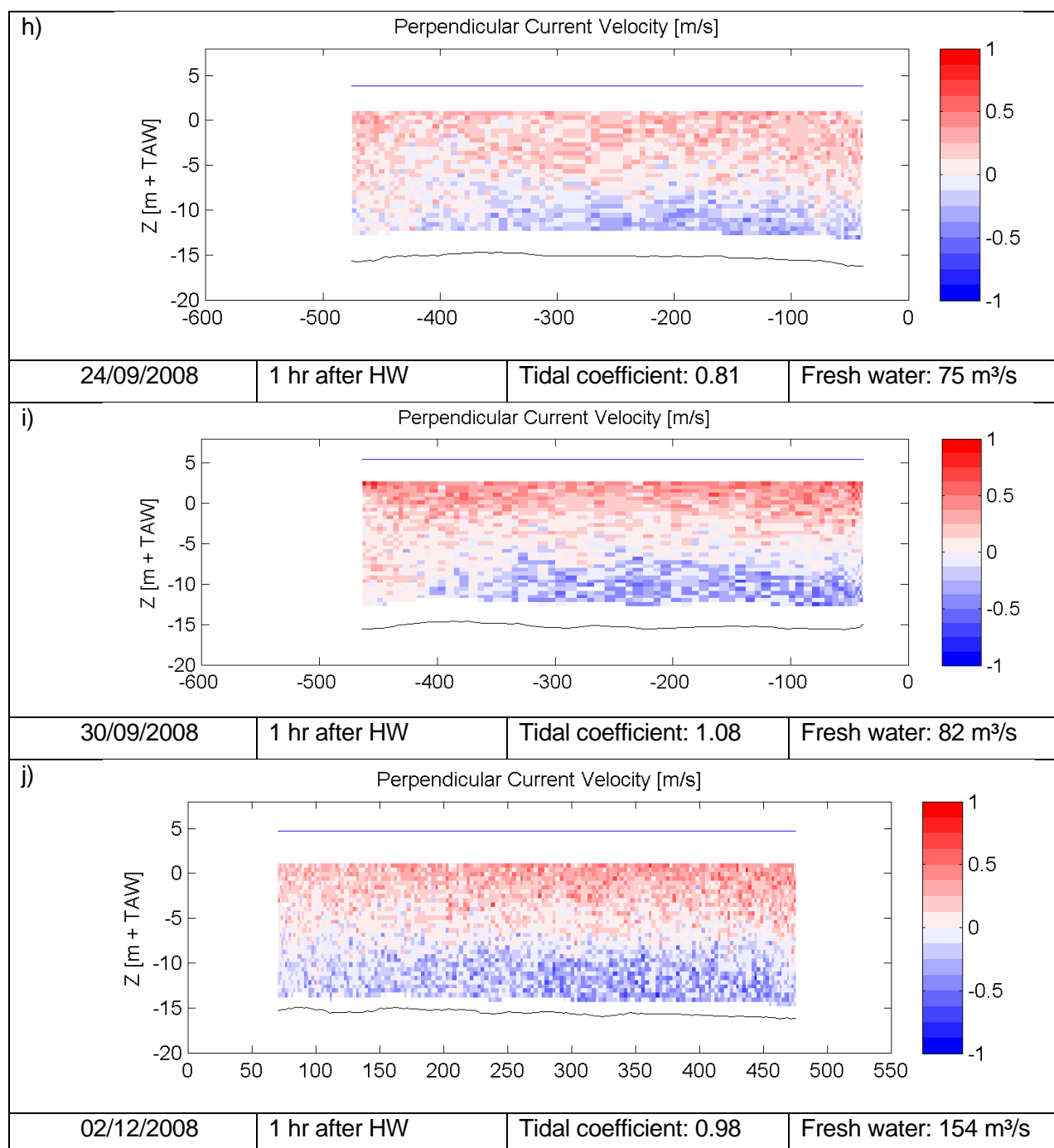
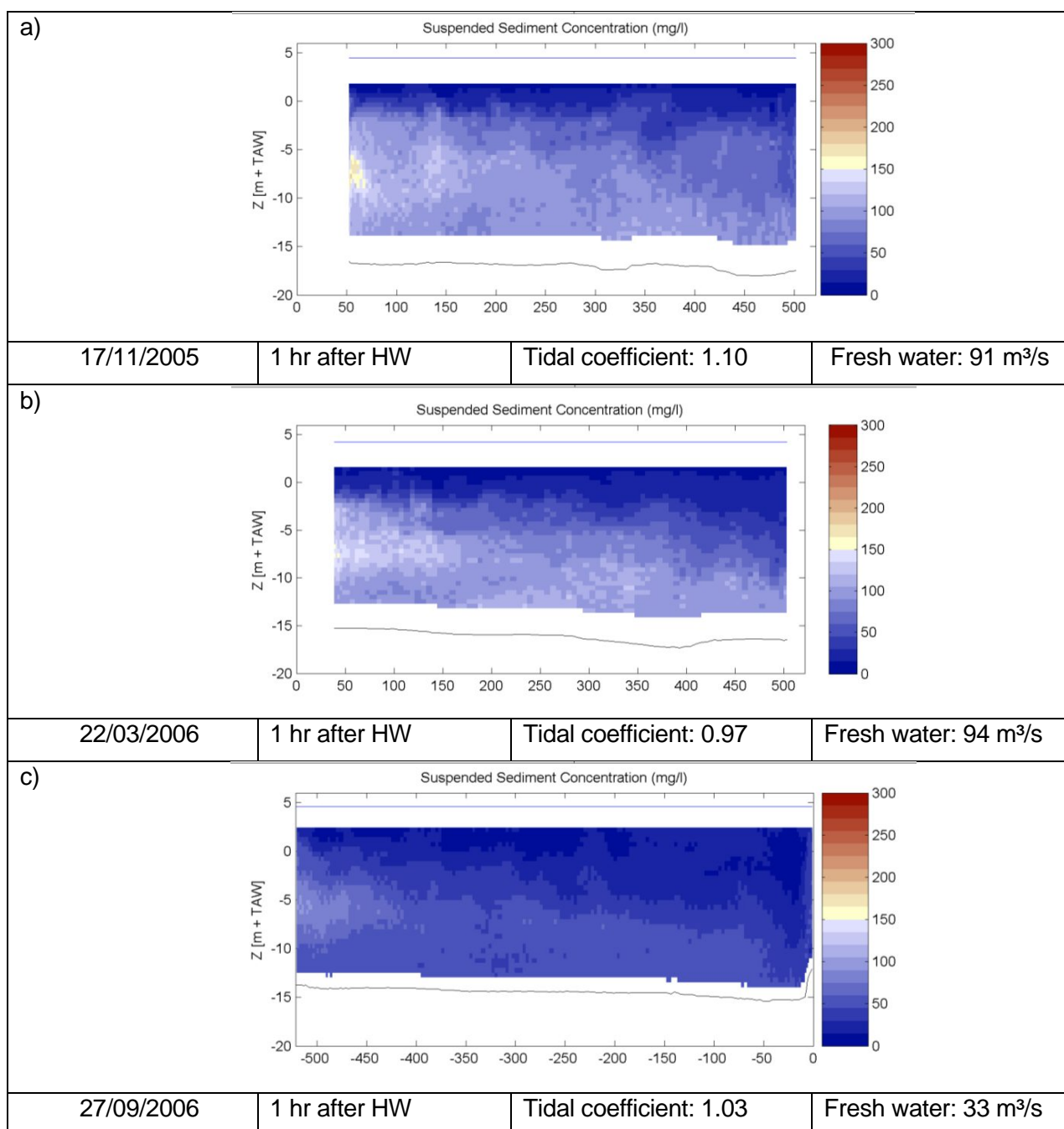
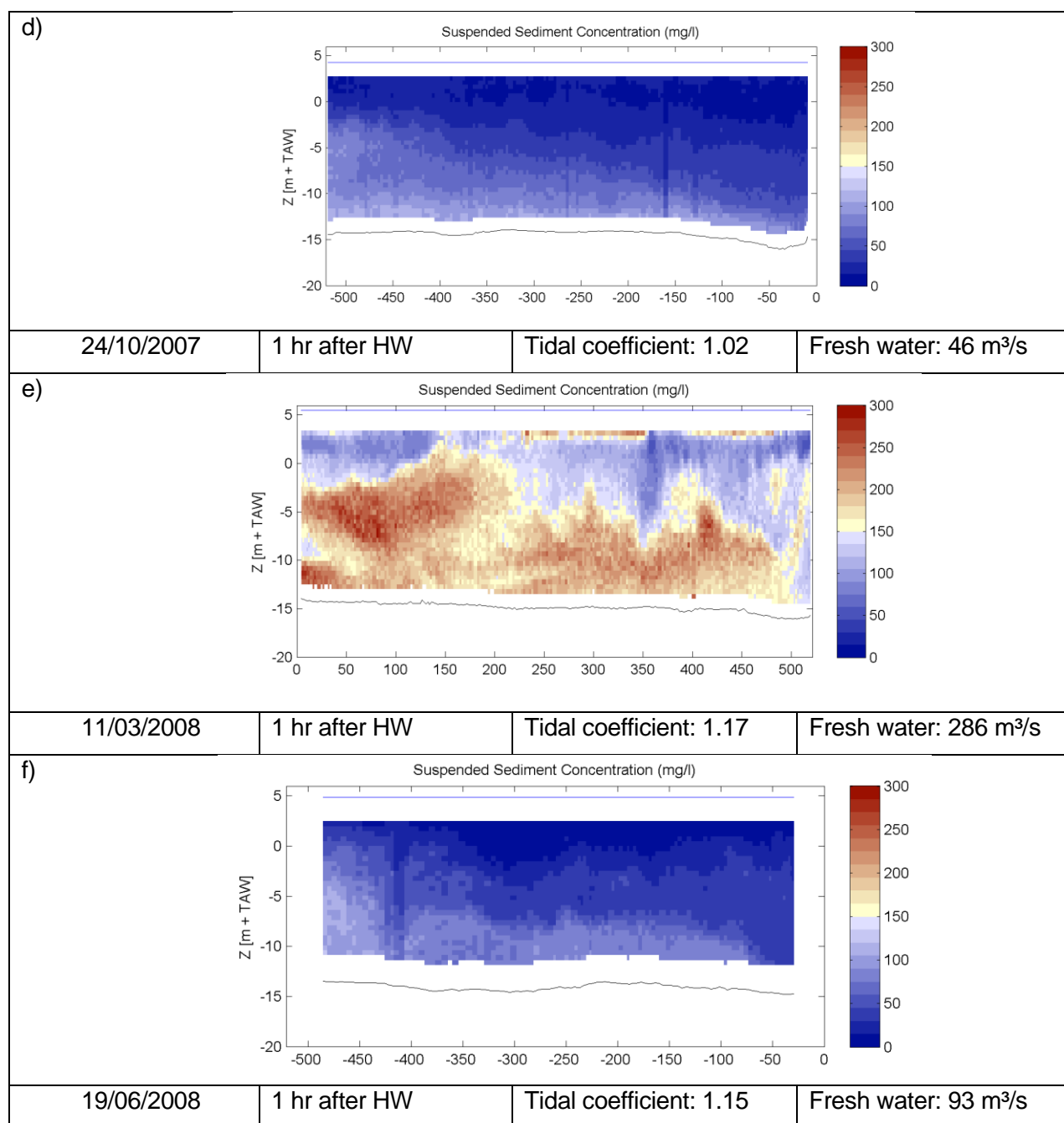
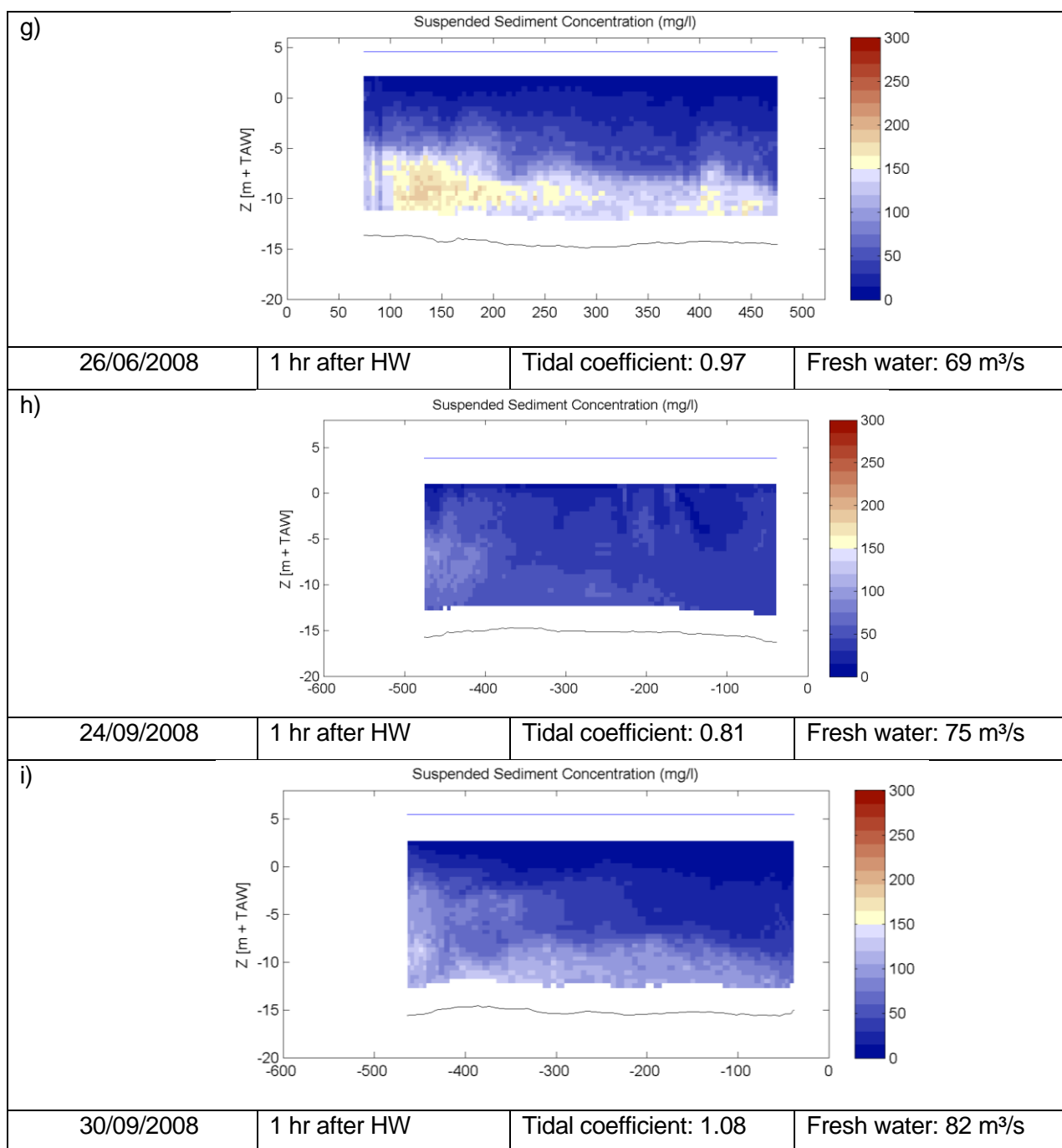


Figure 5-7: a) Perpendicular current velocity on 17/11/2005, b) on 22/03/2006, c) on 27/09/2006, d) on 24/10/2007, e) on 11/03/2008, f) on 19/06/2008, g) on 26/06/2008, on h) 24/09/2008, on i) 30/09/2008 and j) on 02/12/2008 at 1h after high water







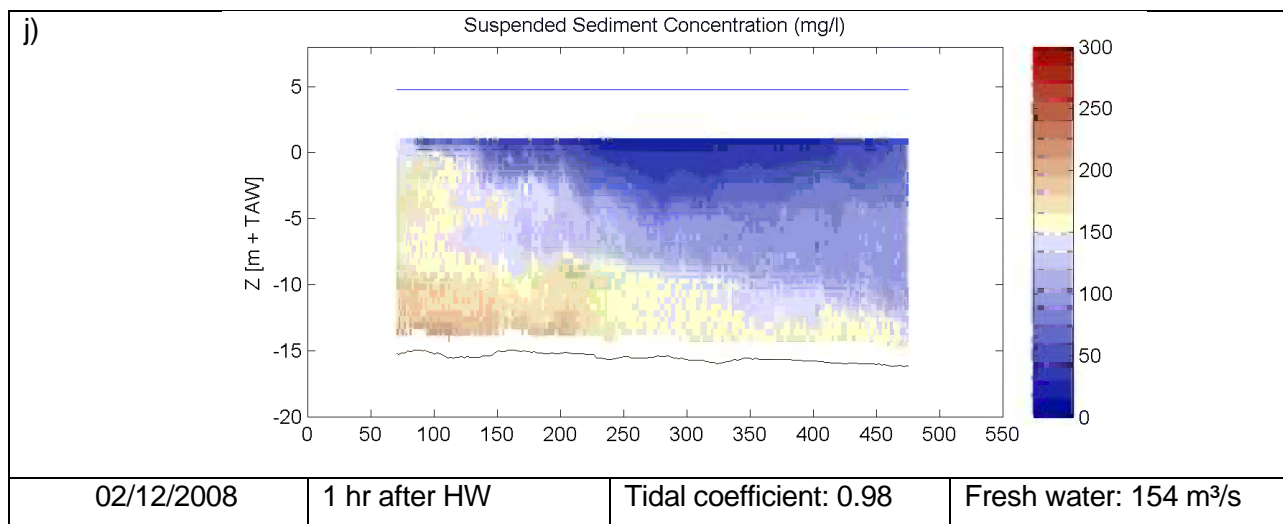


Figure 5-8: a) Suspended sediment concentration on 17/11/2005, b) on 22/03/2006, c) on 27/09/2006, d) on 24/10/2007, e) on 11/03/2008, f) on 19/06/2008, g) on 26/06/2008, on h) 24/09/2008, on i) 30/09/2008 and j) on 02/12/2008 at 1h after high water

### 5.2.3. Water balance

The volume of water, crossing the dock's entrance during the complete measurement day was calculated by integrating respectively total incoming and total outgoing discharge. The absolute values of both volumes were added up to know the total water exchange through the transect on the 2<sup>nd</sup> of December 2008. Flood and ebb total water exchange were calculated with the same technique.

Next to the measured total water exchange, the theoretical exchanged water volume due to tidal filling was calculated by integrating tidal difference over time multiplied by the surface area of Deurganckdok.

*Table 5-3 Total water exchange compared to tidal filling water exchange at transect DGD during ebb, flood and the complete measurement day*

	<b><i>Q Exchanged [m<sup>3</sup>]</i></b>	<b><i>source</i></b>
Measured Total Ebb	36 715 558	ADCP measurement
Tidal Emptying	5 225 432	Volume balance
Measured Total Flood	33 852 955	ADCP measurement
Tidal Filling	5 090 483	Volume balance
Measured Total	70 568 513	ADCP measurement
Tidal Filling/Emptying Total	10 315 915	Volume balance

During flood on the 2<sup>nd</sup> of December 2008, 33.9 million m<sup>3</sup> water crossed the entrance and during ebb 36.7 million m<sup>3</sup> (see Figure 5-9). In total 70.6 million m<sup>3</sup> water crossed the docks entrance, of which only 15% (5 million m<sup>3</sup>) can be contributed to tidal filling of Deurganckdok (see Figure 5-10). The other 85 % of water displacement at the entrance must be caused by density and eddy currents.

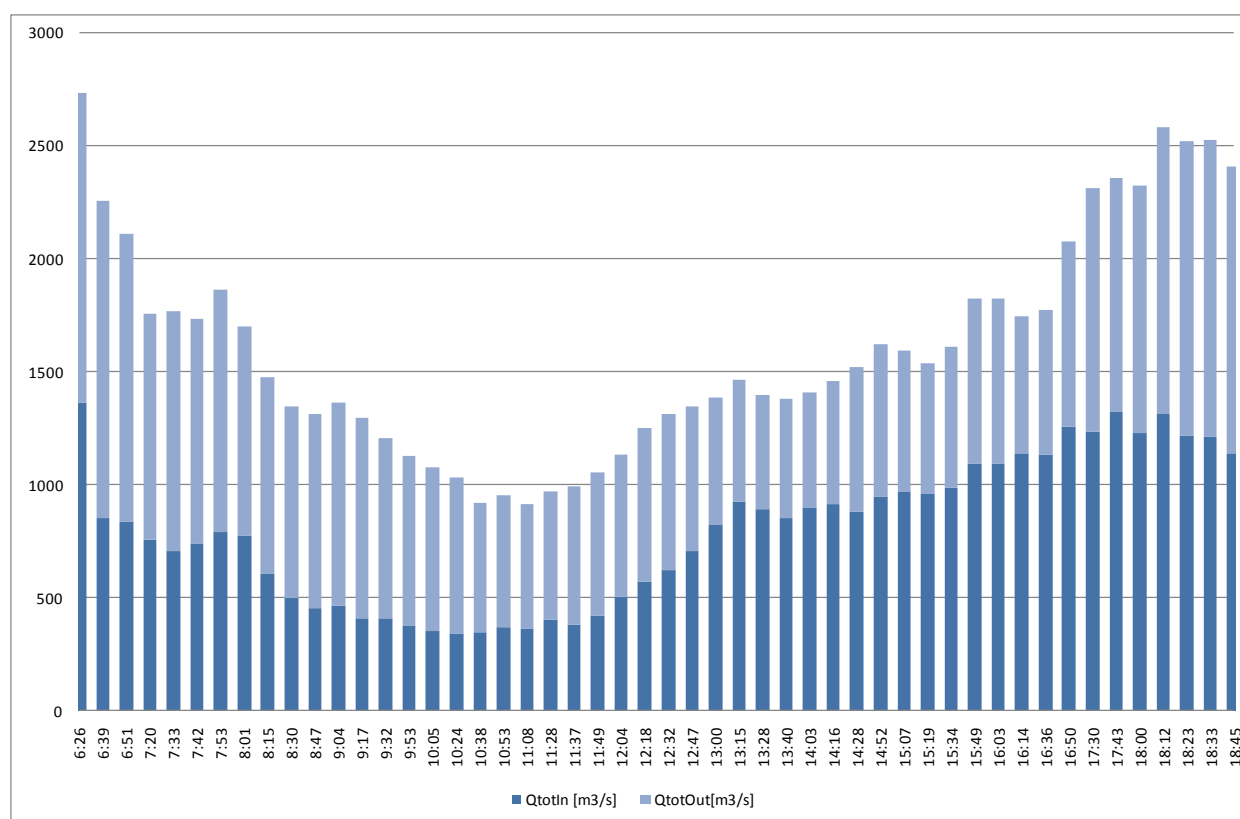


Figure 5-9 Total incoming and outgoing discharge at DGD on 02/12/2008

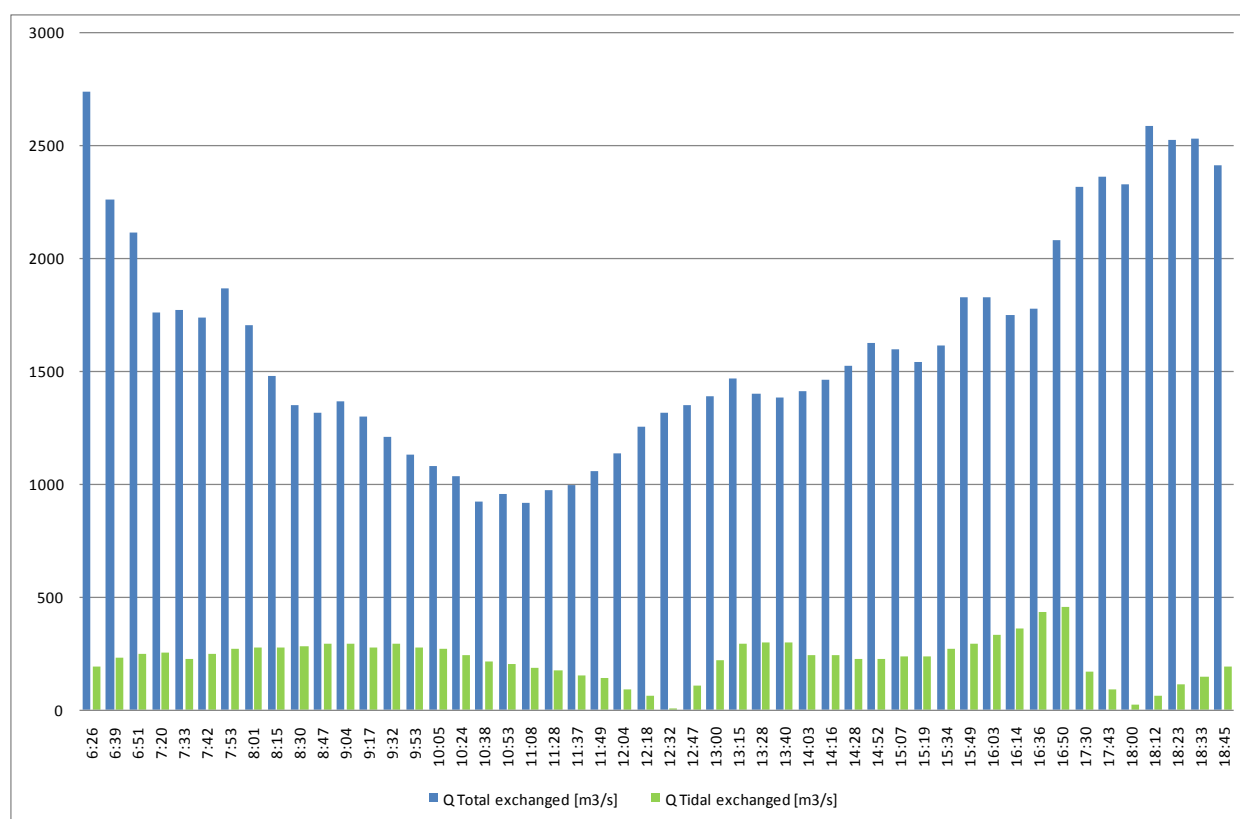


Figure 5-10 Total exchanged discharge versus exchanged discharge due to tidal filling at DGD on 02/12/2008

The measurements on the 2<sup>nd</sup> of December show comparable results to the mathematical modelling results for Deurganckdok (IMDC, 1998). This 3-D model was used to analyse the different exchange mechanisms between the river and the dock. By comparing the total amount of water leaving or entering the dock with the tidal volume, it was possible to identify that horizontal water exchange, due to density currents and eddy formation, is the dominant factor. The analysis led to the following conclusions :

- During an average tide ebb or flood the water exchange due to tidal filling is  $7 \times 10^6 \text{ m}^3$ , due to eddy effects about  $6\text{-}12 \times 10^6 \text{ m}^3$  depending on the section and due to density effects about  $29 \times 10^6 \text{ m}^3$ . With density currents the total water exchange is thus about  $42\text{-}48 \times 10^6 \text{ m}^3$ . Without density effects the exchange would reduce to about  $13\text{-}19 \times 10^6 \text{ m}^3$ .
- Tidal filling and eddy effects are each responsible for  $\pm 20\%$  of the total water exchange.
- Density currents are responsible for  $\pm 60\text{-}67\%$  of the total water exchange.

Unlike previous campaigns, the water balance matches approximately, as the measured emptying of the dock is 0.5 million  $\text{m}^3$  over a period where tidal emptying is 0.1 million  $\text{m}^3$  (see Table 5-4). The emptying of the dock is thus overestimated by the measurements with 0.4 million cubic metres.

In comparison to the 10 million  $\text{m}^3$  of water exchanged by tidal filling/emptying, this overestimation of 0.4 million  $\text{m}^3$  seem rather low (see Figure 5-11), and compared to the 71 million cubes, the overestimation error is negligible (only 0.5% of the total exchanged volume (see Figure 5-12)).



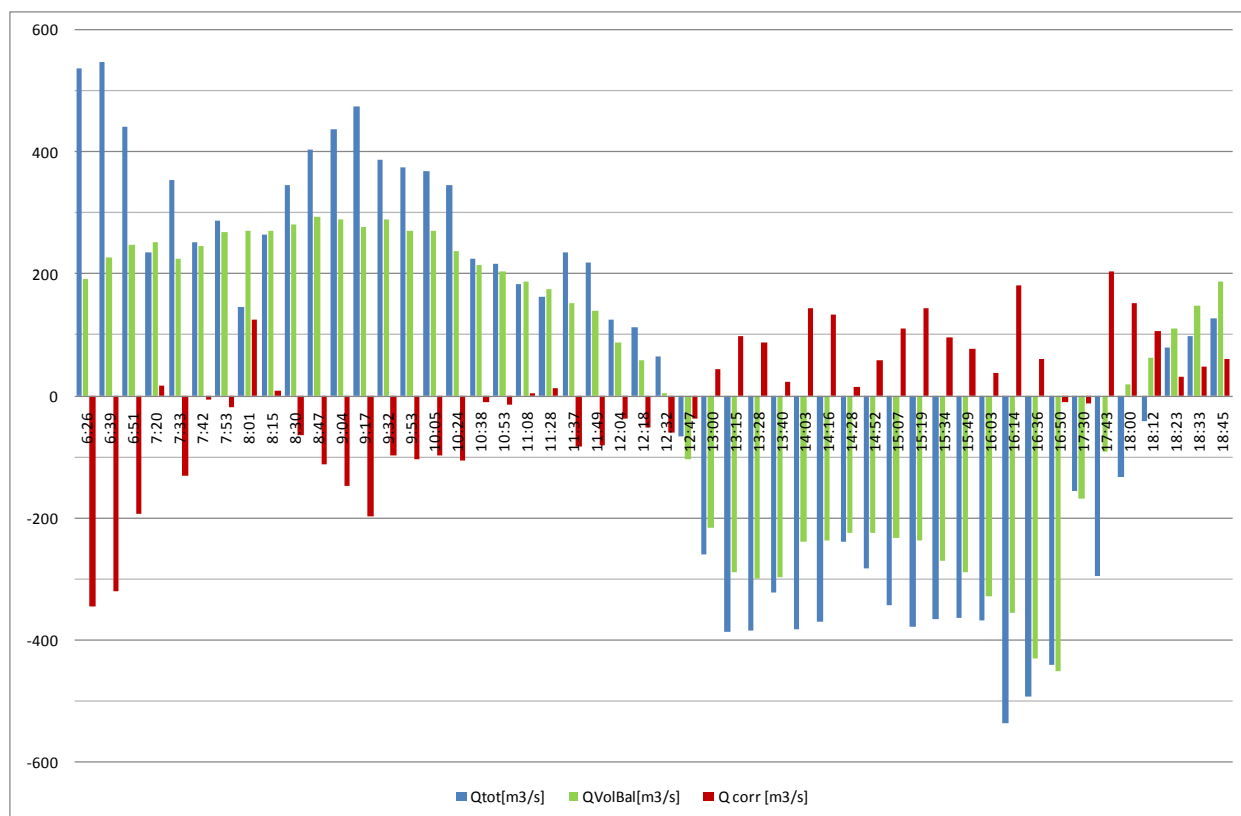


Figure 5-11 Measured residual discharge ( $Q_{tot}$ ) versus theoretical residual discharge ( $Q_{VolBal}$ ) and correction offset ( $Q_{corr}$ ) at DGD on 02/12/08 (negative values represent incoming water)

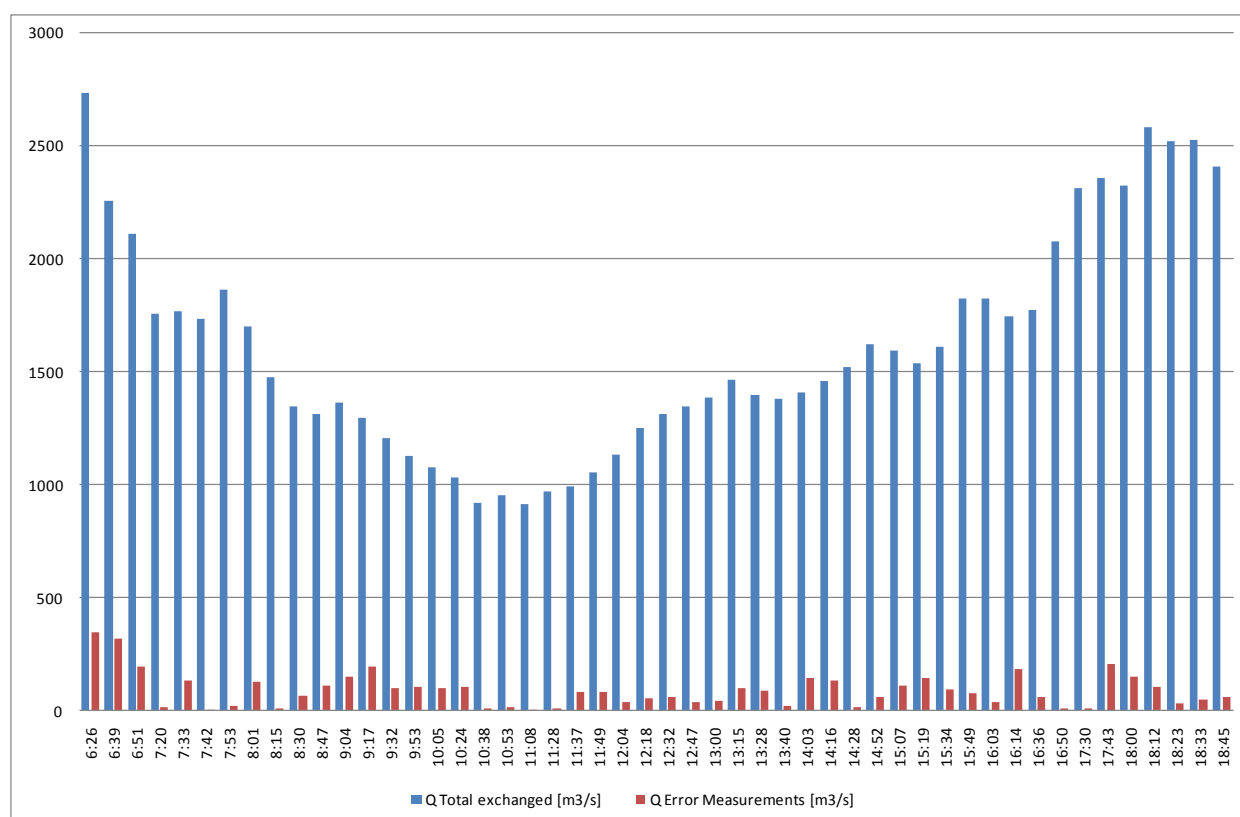


Figure 5-12 Absolute error in total water exchange versus total water exchange at DGD on 02/12/2008

Table 5-4 Total residual, incoming and outgoing water volumes in Deurganckdok during the measurement campaign of 02/12/08 compared to tidal filling/emptying volumes.

	<b>Q Total Net [m<sup>3</sup>]</b>	<b>Q Total In [m<sup>3</sup>]</b>	<b>Q Total Out [m<sup>3</sup>]</b>
Measured Ebb	6 807 701	14 953 928	21 761 630
Tidal Emptying	5 225 432	-	-
Measured Flood	6 345 046	20 099 000	13 753 955
Tidal Filling	5 090 483	-	-
Measured Net	462 656	35 052 929	35 515 584
Tidal Emptying Net	134 948	-	-

One of the reasons of the overestimation can be found in the estimations of the unmeasured regions (the bottom, top and edge estimations). An ADCP cannot measure a complete cross section. Near the banks, near the bottom and near the water surface, no measurements can be executed and the discharges in these unmeasured areas needs to be estimated (see 4.2.4.1).

The errors caused by estimations can be minimised if a good vessel setup and appropriate ADCP and measurement protocol is chosen.

Compared to former campaigns, the effect of the top, bottom and edge estimates seems to be larger. This can be partly explained as a result of the boat setup and the used ADCP.

The uncertainty on the top estimated values has increased since the transducer depth of the ADCP was lowered from 1.4 meter (setup on the Parel II) to 1.8 meter (setup ADCP on the Scheldewacht II).

The uncertainty on the bottom estimated values for the measurements of 17/11/2005, 22/03/2006, 19/06/2008, 26/06/2008, 24/09/200 and 30/09/2008 was twice as big because of the beam angle of the used ADCP. In these measurements, the beam angle of the ADCP was 30°, therefore, the area near the bottom that is not be measured is 12% (see 4.2.4.1). During the other measurements, including this measurement, the ADCP had a beam angle of 20°, which implements a much smaller unmeasured area of 6%.

Compared to the first measurement campaigns the effect of estimations caused by interpolating between 2 successive transects is now minimized because the latest measurements were executed at a higher frequency, 5 to 6 measurements per hour, than the first measurements (2 measurements per hour).

As a conclusion, it appears that the water balance fit quite well (see Figure 5-11). The main cause for the unbalanced balance is the uncertainty/accuracy of the estimations and the fact that the total exchanged volume of water at the entrance of DGD is approximately five times bigger than the known resulting volume entering and leaving the dock, i.e. the tidal volume (see Figure 5-10).

In the future, it is important on one hand to minimize these estimates as much as possible by starting and ending the transects close to the quay walls, by minimising the transducer depth and by using an ADCP with a beam angle of 20° instead of 30°. On the second hand, it is important to maintain the high frequency of sailed transects.

#### **5.2.4. Sediment balance**

The mass of the suspended sediment, crossing dock's entrance during flood or ebb on a measurement day, was calculated on a similar manner as the volume.

From Figure 5-14 it can be concluded that the residual sediment flux is less than a fifth of the total sediment exchange at the entrance of Deurganckdok and from Figure 5-13 it can be seen that incoming and outgoing flux are always in the same order of magnitude. If these two conclusions are considered together one can see that the water balance has to fit before the sediment balance can be acceptable. An overestimation of outgoing discharge will always lead to an underestimation of the incoming sediment mass.

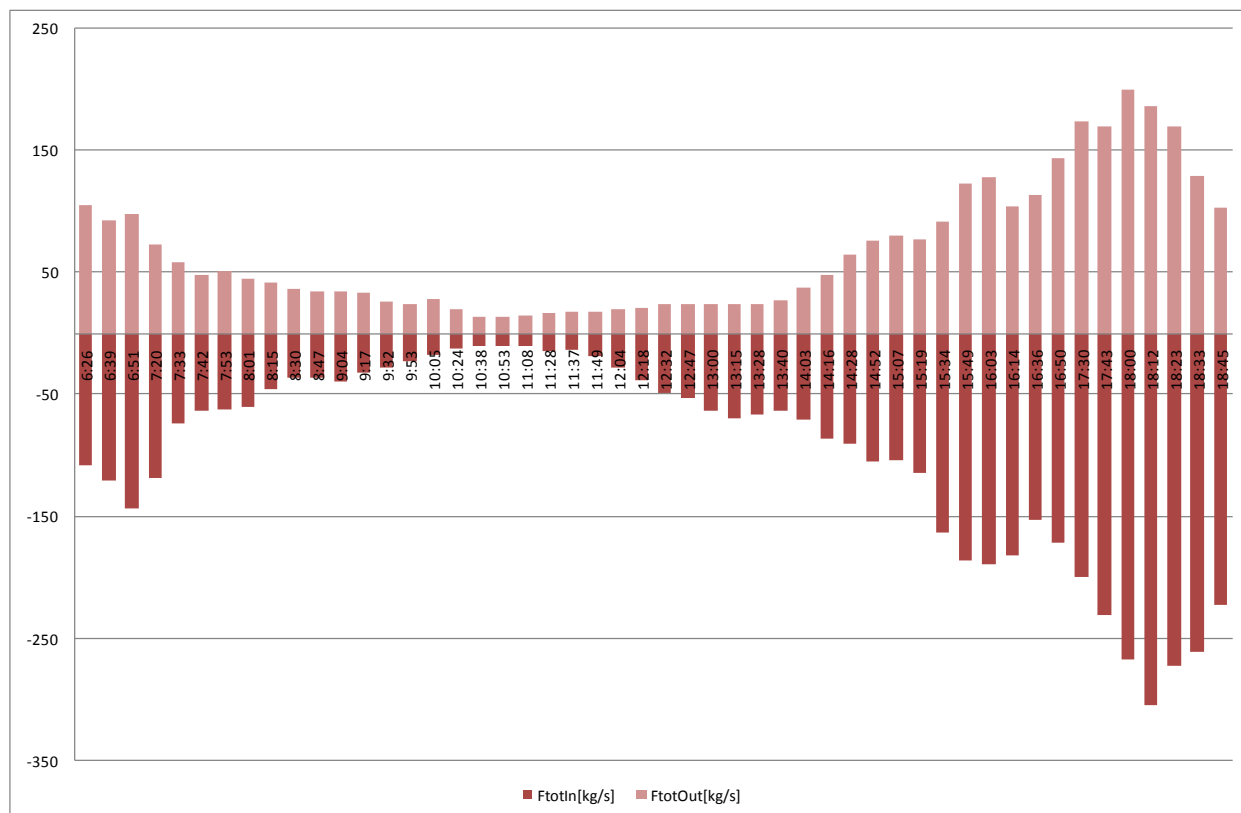


Figure 5-13 Total incoming and outgoing sediment flux at DGD on 2/12/2008 (negative values represent incoming sediment)

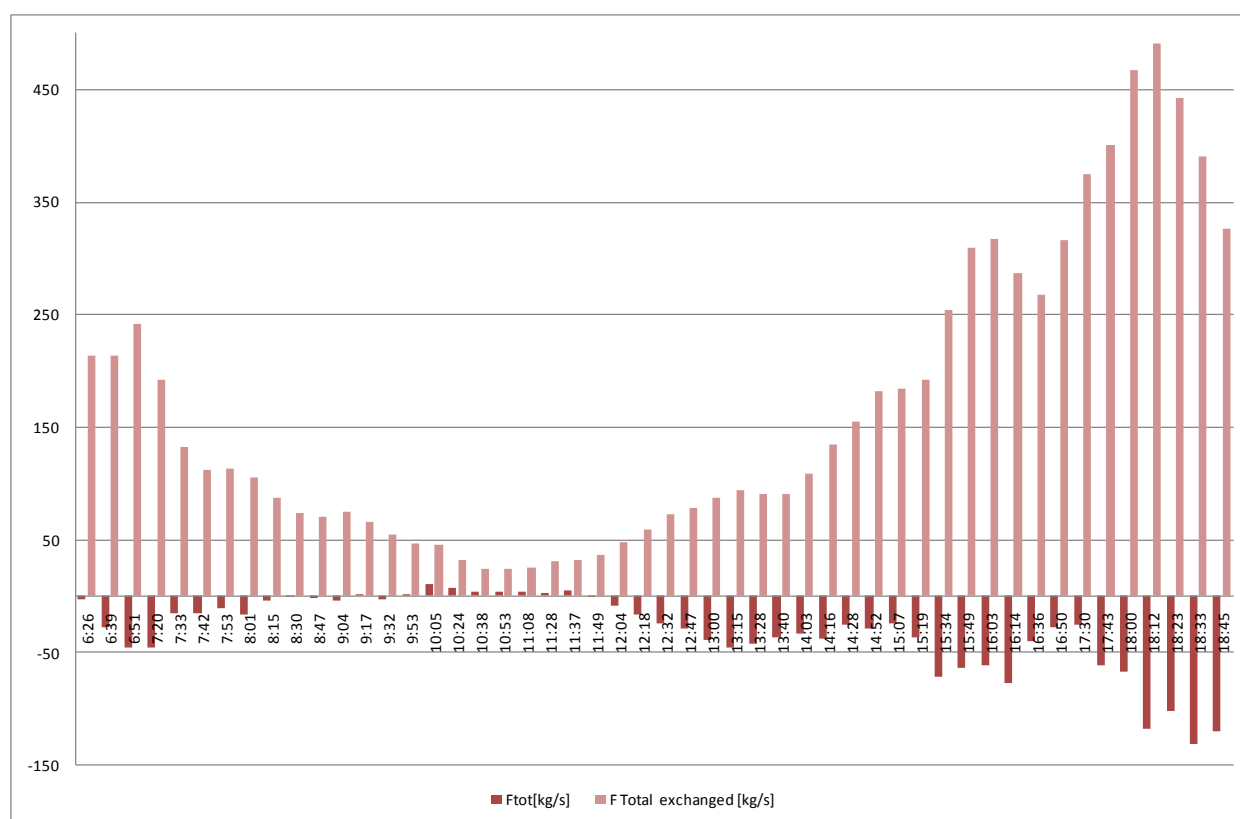


Figure 5-14 Total sediment flux versus total sediment exchange at DGD on 2/12/2008 (negative values represent incoming sediment)

As the error in water discharge is known (difference between total residual discharge and discharge due to tidal filling of the dock), one can try to correct discharges in order to calculate a more realistic sediment deposition in DGD over a tidal cycle. For the correction of the total discharge the following methods were used; in the first case the total incoming measured discharge was retained and the total outgoing discharge was reduced with 0.4 million m<sup>3</sup>, in the second case the total outgoing discharge was retained and the total incoming discharge was raised with 0.4 million m<sup>3</sup>. In both cases the total settled sediment mass increased. The settled sediment mass calculated with corrected discharges was estimated between 1167 and 1233 tonnes over the measurement cycle. During ebb approximately 2900 tonnes of sediment passed the entrance of which 589 to 519 stayed into the dock; during flood approximately 4300 tonnes passed the entrance of which 644 to 648 stayed into the dock.

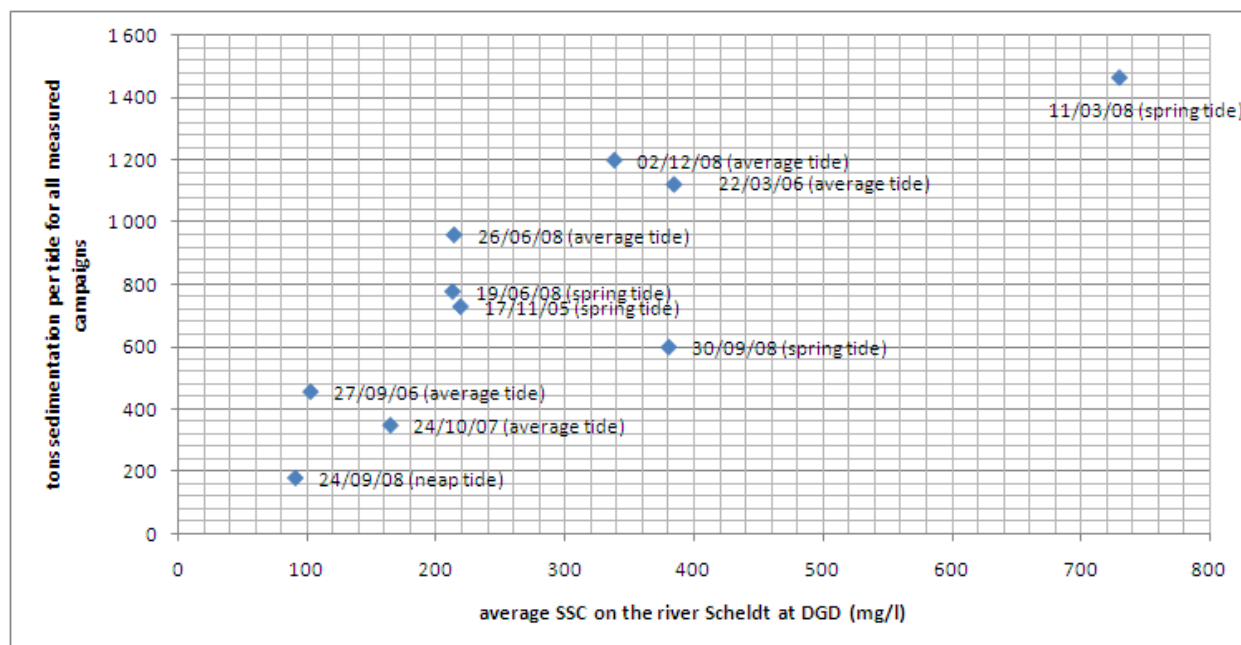


Figure 5-15 Overview of measured sediment deposition in Deurganckdock per tide by means of Sediview technique

In comparison to 3D simulations that were made to analyse the mud deposition in the dock (IMDC, 1998), model results from the empirical model described in report 4.10 (IMDC, 2008s) and former measurement campaigns at transect DGD, this resulting deposition during average tide is rather high. The model results from the empirical model described in report 4.10 (IMDC, 2008s) show net siltation rates from 400 to 2000 tonnes per tide, with a yearly average of 1000 tonnes per tide. The model results of the 3D model (IMDC, 1998) simulated siltation rates of  $\pm 1200$  tonnes during a neap tide and  $\pm 1700$  tonnes during a spring tide.

Table 5-5: Water volumes during ebb, flood and measurement campaign on 17/11/2005 (Spring tide), 22/03/2006 (Average tide), 27/09/2006 (Average tide) and 24/10/2007 (Average tide), including theoretical expected volumes. The durations are based on ADCP measurement. Tidal data of gauge Liefkenshoek was used.

<b>Measurement Day</b>		<b>17/11/2005</b>	<b>22/03/2006</b>	<b>27/09/2006</b>	<b>24/10/2007</b>
DGD surface area [10 <sup>3</sup> m <sup>2</sup> ]		750	750	750	1 019
Tidal coefficient		1.1	0.97	1.03	1.02
Duration of measurement [hh:mm]		10:57	12:52	12:42	12:24
Daily fresh water discharge at Schelle [m <sup>3</sup> /s]		91	94	33	46
Ebb	exchanged volume	34 136 616	33 830 522	33 338 727	23 297 626
	incoming volume	18 436 105	14 715 880	14 974 087	8 579 394
	outgoing volume	15 700 511	19 114 642	18 364 640	14 718 232
	residual outgoing volume	-2 735 594	4 398 762	3 390 553	6 138 838
	residual tidal emptying = theoretical residual outgoing volume	2 485 404	3 758 065	4 226 908	5 479 043
overestimated outgoing volume		-5 220 998	640 696	-836 355	659 795
Flood	exchanged volume	24 304 195	28 058 426	24 938 855	19 611 830
	incoming volume	12 564 681	14 965 302	14 236 036	10 590 072
	outgoing volume	11 739 513	13 093 124	10 702 819	9 021 758
	residual incoming volume	825 168	1 872 179	3 533 217	1 568 313
	residual tidal filling = theoretical residual incoming volume	3 370 067	3 261 295	3 913 928	5 133 774
	underestimated incoming volume	2 544 898	1 389 116	380 711	3 565 461
Total	exchanged volume	58 440 811	61 888 948	58 277 582	42 909 456
	incoming volume	31 000 787	29 681 183	29 210 123	19 169 465
	outgoing volume	27 440 024	32 207 765	29 067 459	23 739 990
	residual outgoing volume	-3 560 763	2 526 583	-142 664	4 570 525
	residual tidal emptying = theoretical residual outgoing volume	-884 663	496 771	312 980	345 269
overestimated outgoing volume		-2 676 100	2 029 812	-455 644	4 225 255

Table 5-6: Water volumes during ebb, flood and measurement campaign on 11/03/2008 (Spring tide), 19/06/2008 (Spring tide), 26/06/2008 Average tide, 24/09/2008 (neap tide), 30/09/2008 (Spring tide) & 2/12/2008 (average tide), including theoretical expected volumes. The durations are based on ADCP measurement. Tidal data of gauge Liefkenshoek was used.

<b>Measurement Day</b>		<b>11/03/2008</b>	<b>19/06/2008</b>	<b>26/06/2008</b>	<b>24/09/2008</b>	<b>29/09/2008</b>	<b>02/12/2008</b>
DGD surface area [10 <sup>3</sup> m <sup>2</sup> ]		1 019	1 019	1 019	1 019	1 019	1 019
Tidal coefficient		1.17	1.15	0.97	0.81	1.08	0.98
Duration of measurement [hh:mm]		12:23	12:32	12:20	12:38	12:49	12:19
Daily fresh water discharge at Schelle [m <sup>3</sup> /s]		286	93	69	75	82	154
Ebb	exchanged volume	30 605 480	29 862 615	25 668 407	25 792 421	32 789 767	36 715 558
	incoming volume	10 263 013	10 501 491	8 246 217	9 556 269	10 949 298	14 953 928
	outgoing volume	20 342 466	19 361 124	17 422 189	16 236 153	21 840 470	21 761 630
	residual outgoing volume	10 061 934	8 859 633	9 175 972	6 679 884	10 891 172	6 807 701
	residual tidal emptying = theoretical residual outgoing volume	5 957 334	5 456 121	4 805 274	4 099 889	6 208 764	5 225 432
overestimated outgoing volume		4 104 600	3 403 512	4 370 698	2 579 995	4 682 408	1 582 269
Flood	exchanged volume	22 983 058	26 368 812	24 109 880	26 619 095	25 215 597	33 852 955
	incoming volume	14 477 186	14 602 453	11 817 853	14 615 500	14 186 274	20 099 000
	outgoing volume	8 505 873	11 766 360	12 292 027	12 003 595	11 029 323	13 753 955
	residual incoming volume	5 965 867	2 836 093	474 174	2 611 905	3 156 951	6 345 046
	residual tidal filling = theoretical residual incoming volume	5 941 019	5 390 972	5 211 112	3 620 075	5 767 856	5 090 483
	underestimated incoming volume	-24 848	2 554 879	4 736 938	1 008 169	2 610 905	-1 254 562
Total	exchanged volume	53 588 538	56 231 427	49 778 287	52 411 517	58 005 364	70 568 513
	incoming volume	24 740 199	25 103 943	20 064 071	24 171 769	25 135 572	35 515 584
	outgoing volume	28 848 339	31 127 483	29 714 217	28 239 748	32 869 792	35 052 929
	residual outgoing volume	4 096 067	6 023 540	9 650 146	4 067 979	7 734 220	462 656
	residual tidal emptying = theoretical residual outgoing volume	16 315	65 148	-405 838	479 814	440 908	134 948
	overestimated outgoing volume	4 079 752	5 958 392	10 055 984	3 588 164	7 293 313	327 707



Table 5-7 Range of sediment deposition during ebb, flood and measurement campaign on 17/11/2005 (Spring tide), 22/03/2006 (Average tide) and 27/09/2006 (Average tide), calculated with forced fitting water balances for those days. The duration is based on ADCP measurements.

<b>Measurement Day</b>		<b>17/11/2005</b>		<b>22/03/2006</b>		<b>27/09/2006</b>	
DGD surface area [10 <sup>3</sup> m <sup>2</sup> ]		750		750		750	
Tidal coefficient		1.1		0.97		1.03	
Duration of measurement [hh:mm]		10:57		12:52		12:42	
Daily fresh water discharge at Schelle [m <sup>3</sup> /s]		91		94		33	
Ebb	exchanged mass [kg]	1 703 926	2 367 275	1 780 460	1 867 483	1 056 448	1 090 019
	incoming mass [kg]	1 087 233	1 488 674	1 160 142	1 217 874	635 375	656 454
	outgoing mass [kg]	616 692	878 601	620 317	649 609	421 074	433 565
	residual incoming mass [kg]	470 541	610 073	539 825	568 265	214 301	222 890
Flood	exchanged mass [kg]	1 804 593	1 498 429	2 092 190	2 328 688	683 915	663 551
	incoming mass [kg]	999 502	841 383	1 319 543	1 459 070	462 843	448 383
	outgoing mass [kg]	805 091	657 046	772 648	869 618	221 073	215 168
	residual incoming mass [kg]	194 411	184 337	546 895	589 452	241 770	233 215
Total	exchanged mass [kg]	3 508 519	3 865 704	3 872 650	4 196 170	1 740 364	1 753 570
	incoming mass [kg]	2 086 735	2 330 057	2 479 685	2 676 943	1 098 217	1 104 837
	outgoing mass [kg]	1 421 783	1 535 647	1 392 965	1 519 227	642 146	648 733
	residual incoming mass [kg]	664 952	794 410	1 086 720	1 157 717	456 071	456 105

Table 5-8 Range of sediment deposition during ebb, flood and measurement campaign on 24/10/2007 (Average tide), 11/03/2008 (Spring tide), 19/06/2008 (Spring tide) and 26/06/2008 (Average tide), calculated with forced fitting water balances for those days. The duration is based on ADCP measurements.

Measurement Day		24/10/2007		11/03/2008		19/06/2008		26/06/2008	
DGD surface area [10 <sup>3</sup> m <sup>2</sup> ]		1 019		1 019		1 019		1 019	
Tidal coefficient		1.02		1.17		1.15		0.97	
Duration of measurement [hh:mm]		12:24		12:23		12:32		12:20	
Daily fresh water discharge at Schelle [m <sup>3</sup> /s]		46		286		93		69	
Ebb	exchanged mass [kg]	619 806	584 893	2 589 128	3 641 521	1 087 599	1 375 505	1 040 509	1 471 199
	incoming mass [kg]	335 783	316 828	1 387 950	1 989 942	668 861	865 152	694 822	1 008 047
	outgoing mass [kg]	284 023	268 065	1 201 178	1 651 579	418 737	510 353	345 687	463 151
	residual incoming mass [kg]	51 760	48 763	186 772	338 362	250 124	354 799	349 135	544 896
Flood	exchanged mass [kg]	1 015 320	714 273	2 928 327	2 956 105	1 710 175	2 039 419	1 173 483	1 884 440
	incoming mass [kg]	661 872	500 923	2 058 036	2 086 840	1 087 813	1 262 679	815 210	1 226 949
	outgoing mass [kg]	353 448	213 350	870 291	869 265	622 362	776 740	358 272	657 490
	residual incoming mass [kg]	308 424	287 573	1 187 745	1 217 575	465 450	485 939	456 938	569 459
Total	exchanged mass [kg]	1 635 126	1 299 166	5 517 455	6 597 625	2 797 774	3 414 924	2 213 992	3 355 639
	incoming mass [kg]	997 655	817 751	3 445 986	4 076 781	1 756 674	2 127 831	1 510 032	2 234 997
	outgoing mass [kg]	637 470	481 415	2 071 469	2 520 844	1 041 100	1 287 093	703 960	1 120 642
	residual incoming mass [kg]	360 185	336 337	1 374 517	1 555 937	715 574	840 738	806 073	1 114 355

Table 5-9 Range of sediment deposition during ebb, flood and measurement campaign on 24/09/2008 (neap tide) & 30/09/2008 (Spring tide) and 2/12/2008 (Average tide), calculated with forced fitting water balances for those days. The duration is based on ADCP measurements.

<b>Measurement Day</b>		<b>24/09/2008</b>		<b>30/09/2008</b>		<b>02/12/2008</b>	
DGD surface area [10 <sup>3</sup> m <sup>2</sup> ]		1 019		1 019		1 019	
Tidal coefficient		0.81		1.08		0.98	
Duration of measurement [hh:mm]		12:38		12:49		12:19	
Daily fresh water discharge at Schelle [m <sup>3</sup> /s]		75		82		154	
Ebb	exchanged mass [kg]	701 869	674 344	915 211	1 205 171	3 118 503	2 928 522
	incoming mass [kg]	402 477	316 469	558 775	768 792	1 853 641	1 723 816
	outgoing mass [kg]	299 392	357 875	356 437	436 379	1 264 862	1 204 706
	residual incoming mass [kg]	17 077	44 602	202 338	332 413	588 780	519 110
Flood	exchanged mass [kg]	993 459	991 306	1 135 260	1 341 907	4 151 712	4 500 008
	incoming mass [kg]	590 065	550 302	726 957	843 357	2 398 108	2 573 951
	outgoing mass [kg]	403 394	441 004	408 303	498 550	1 753 604	1 926 057
	residual incoming mass [kg]	146 908	149 061	318 655	344 807	644 504	647 894
Total	exchanged mass [kg]	1 695 328	1 665 650	2 050 471	2 547 078	7 270 216	7 428 530
	incoming mass [kg]	992 542	866 771	1 285 732	1 612 149	4 251 750	4 297 767
	outgoing mass [kg]	702 786	798 879	764 739	934 929	3 018 466	3 130 763
	residual incoming mass [kg]	163 986	193 663	520 993	677 220	1 233 284	1 167 004

## 6. REFERENCES

AZ (1974). Debieten van de Scheldebekken periode 1959 – 1972. Ministerie van openbare werken, Antwerpse Zeehavendienst.

AMT (2003). Intern rapport, Getij-informatie Scheldebekken 1991-2000.

IMDC (1998) Containerdock West, Hydrodynamic- sedimentological study, final report, (I/RA/11128/98.029/MFE).

IMDC (2002). Studie Densiteitsstroming in het kader van LTV Schelde, Stroom- en saliniteitsmeting t.h.v. Deurganckdok uitgevoerd op 12/06/2002, I/RA/11216/02.042/CMA.

IMDC (2005a). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 1: Test survey 17/02/2005, I/RA/11265/05.008/MSA.

IMDC (2005b). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.1: Deurganckdok 17/02/2005, I/RA/11265/05.009/MSA.

IMDC (2005c). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.2: Zandvliet 17/02/2005, I/RA/11265/05.010/MSA.

IMDC (2005d). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.3: Liefkenshoek 17/02/2005, I/RA/11265/05.0011/MSA.

IMDC (2005e). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.4: Schelle 17/02/2005, I/RA/11265/05.0012/MSA.

IMDC (2005f). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.5: Deurganckdok 16/02/2005, I/RA/11265/05.013/MSA.

IMDC (2005g). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.6: Kallosluis 18/02/2005, I/RA/11265/05.014/MSA.

IMDC (2005h). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.7: Near bed continious monitoring: february 2005, I/RA/11265/05.015/MSA.

IMDC (2005i). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 3: Settling velocity INSSEV february 2005, I/RA/11265/05.016/MSA.

IMDC (2005j). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 4: Cohesive sediment properties february 2005, I/RA/11265/05.017/MSA

IMDC (2005k). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 5.1: Overview of ambient conditions in the river Scheldt January-June 2005, I/RA/11265/05.018/MSA.

IMDC (2005l). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 5.2: Overview of ambient conditions in the river Scheldt July-December 2005, I/RA/11265/05.019/MSA.

IMDC (2006a) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 6.1 Calibration Winter 15 March & 14 April 2006? I/RA/11291/06.092/MSA.

IMDC (2006b) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.1 21 March 2006 Scheldewacht – Deurganckdok, I/RA/11291/06.094/MSA.

IMDC (2006c) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.2 22 March 2006 Parel 2 – Deurganckdok (downstream), I/RA/11291/06.095/MSA.

IMDC (2006d) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.3 22 March 2006 Laure Marie – Liefkenshoek, I/RA/11291/06.096/MSA.

IMDC (2006e) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.4 23 March 2006 Parel 2 – Schelle, I/RA/11291/06.097/MSA.

IMDC (2006f) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.5 23 March 2006 Laure Marie – Deurganckdok (downstream), I/RA/11291/06.098/MSA.

IMDC (2006g) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.6 23 March 2006 Veremans – Waarde, I/RA/11291/06.099/MSA.

IMDC (2006h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.1 Opmeting stroming en zout- en sedimentbeweging aan de ingang van het Deurganckdok (SiltProfiler), I/RA/11283/06.087/WGO.

IMDC (2006i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.3. Opmeting stroming en zout-en sedimentbeweging aan de ingang van het Deurganckdok (ADCP), I/RA/11283/06.110/BDC

IMDC (2006j). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 8.1: Vaste meetopstelling in zake bodemgedrag, I/RA/11291/06.100/MSA.

IMDC (2006k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.6 Zout en slibverdeling Deurganckdok 17/03/2006 – 23/05/2006, I/RA/11283/06.121/MSA.

IMDC (2006l) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 5.3 Overview of ambient conditions in the river Scheldt – January-June 2006 (I/RA/11291/06.089/MSA), in opdracht van AWZ.

IMDC (2006m): Studie van de stromingsvelden en sedimentuitwisseling aan de ingang van Deurganckdok. Current and Sediment flux measurements November 17th 2005 (I/RA/15030/06.021/BDC).

IMDC(2006n): Studie van de stromingsvelden en sedimentuitwisseling aan de ingang van Deurganckdok. Additional processing of ADCP and salinity data 17/11/2005 and 28/11/2005 (I/RA/15030/06.040/BDC).

IMDC (2006o). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 9: Valsnelheid slib – INSSEV, I/RA/11291/06.102/MSA, in opdracht van AWZ.

IMDC (2006p). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.7: Silt distribution and frame measurements 15/07/2006 – 31/10/2006. (I/RA/11291/06.122/MSA).

IMDC (2006q) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 5.3 Overview of ambient conditions in the river Scheldt – Januari-June 2006 (I/RA/11291/06.089/MSA), in opdracht van AWZ.

IMDC (2006r) Mer verruiming Westerschelde, Nota Bovenafvoer Scheldebekken, I/NO/11282/06.104/FPE.

IMDC (2007a) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 6.2 Summer calibration and Final report, I/RA/11291/06.093/MSA.

IMDC (2007b). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 5.4 Overview of ambient conditions in the river Scheldt – July-December 2006 (I/RA/11291/06.089/MSA), in opdracht van AWZ.

IMDC (2007c). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.1 Through tide Measurement Sediview & Siltprofiler 27/9 Stream - Liefkenshoek (I/RA/11291/06.104/MSA), in opdracht van AWZ.

IMDC (2007d). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.2 Through tide Measurement Sediview 27/9 Veremans - Raai K (I/RA/11291/06.105/MSA), in opdracht van AWZ.

IMDC (2007e). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.3 Through tide Measurement Sediview & Siltprofiler 28/9 Stream - Raai K (I/RA/11291/06.106/MSA), in opdracht van AWZ.

IMDC (2007f). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.4 Through tide Measurement Sediview 28/9 Veremans - Waarde(I/RA/11291/06.107/MSA), in opdracht van AWZ.

IMDC (2007g). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.5 Through tide Measurement Sediview 28/9 Parel 2 - Schelle (I/RA/11291/06.108/MSA), in opdracht van AWZ.

IMDC (2007h). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.6 Through tide Measurement Salinity Distribution 26/9 Scheldewacht – Deurganckdok in opdracht van AWZ.

IMDC (2007i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.1 Sediment Balance: Three monthly report 1/4/2006 – 30/06/2006 (I/RA/11283/06.113/MSA)

IMDC (2007j) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.2 Sediment Balance: Three monthly report 1/7/2006 – 30/09/2006 (I/RA/11283/06.114/MSA)

IMDC (2007k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.3 Sediment Balance: Three monthly report 1/10/2006 – 31/12/2006 (I/RA/11283/06.115/MSA)

IMDC (2007l) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.4 Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.116/MSA)

IMDC (2007m) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.5 Annual Sediment Balance (I/RA/11283/06.117/MSA)

IMDC (2007n) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.2 Through tide measurement SiltProfiler 26/09/2006 Stream (I/RA/11283/06.068/MSA)

IMDC (2007o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.4 Through tide measurement Sediview spring tide 27/09/2006 Parel 2 (I/RA/11283/06.119/MSA)

IMDC (2007p) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.7 Salt-Silt distribution & Frame Measurements Deurganckdok 15/07/2006 – 31/10/2006 (I/RA/11283/06.122/MSA)

IMDC (2007q) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.8 Salt-Silt distribution & Frame Measurements Deurganckdok 15/01/2007 – 15/03/2007 (I/RA/11283/06.123/MSA)

IMDC (2007r) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.1 Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA)

IMDC (2007s) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.10: Sediment Balance: Three monthly report 1/4/2007 – 30/06/2007 (I/RA/11283/07.081/MSA)

IMDC (2007t) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.11: Sediment Balance: Three monthly report 1/7/2007 – 30/09/2007 (I/RA/11283/07.082/MSA)

IMDC (2007v) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.16: Salt-Silt distribution Deurganckdok summer (21/6/2007 – 30/07/2007) (I/RA/11283/07.092/MSA)

IMDC (2007w) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.10: Boundary conditions: Three monthly report 1/04/2007 – 30/06/2007 (I/RA/11283/07.097/MSA)

IMDC (2007u) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.11: Boundary conditions: Two monthly report 1/07/2007 – 30/09/2007 (I/RA/11283/07.098/MSA)

IMDC (2008a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.5: Through tide measurement Sediview average tide 24/10/2007 (I/RA/11283/06.120/MSA)

IMDC (2008b) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 4.1: Analysis of siltation Processes and Factors (I/RA/11283/06.129/MSA)

IMDC (2008c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.12: Sediment Balance: Four monthly report 1/9/2007 – 31/12/2007 (I/RA/11283/07.083/MSA)

IMDC (2008d) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.13: Sediment Balance: Four monthly report 1/01/2007 – 31/03/2007 (I/RA/11283/07.084/MSA)

IMDC (2008e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.14: Annual Sediment Balance. (I/RA/11283/07.085/MSA)

IMDC (2008f) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.09: Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)

IMDC (2008g) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.10: Through tide measurement SiltProfiler 23 October 2007 (I/RA/11283/07.086/MSA)

IMDC (2008h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.11: Through tide measurement Salinity Profiling winter 12 March 2008 (I/RA/11283/07.087/MSA)

IMDC (2008i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.12: Through tide measurement Sediview winter 11 March 2008 – Transect I (I/RA/11283/07.088/MSA)

IMDC (2008j) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.13: Through tide measurement Sediview winter 11 March 2008 – Transect K (I/RA/11283/07.089/MSA)

IMDC (2008k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.14: Through tide measurement Sediview winter 11 March 2008 – Transect DGD (I/RA/11283/07.090/MSA)

IMDC (2008l) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.15: Through tide measurement SiltProfiler winter 12 March 2008 (I/RA/11283/07.091/MSA)

IMDC (2008m) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.17: Salt-Silt distribution & Frame Measurements Deurganckdok autumn (17/9/2007-10/12/2007) (I/RA/11283/07.093/MSA)

IMDC (2008n) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.18: Salt-Silt distribution & Frame Measurements Deurganckdok winter (18/02/2007-31/03/2008) (I/RA/11283/07.094/MSA)

IMDC (2008o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.19: Calibration stationary & mobile equipment winter (I/RA/11283/07.096/MSA)

IMDC (2008p) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.12: Boundary conditions: Three monthly report 1/9/2007 – 31/12/2007 (I/RA/11283/07.099/MSA)

IMDC (2008q) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.13: Boundary conditions: Three monthly report 1/1/2008 – 31/3/2007 (I/RA/11283/07.100/MSA)

IMDC (2008r) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.14: Boundary conditions: Annual report (I/RA/11283/07.101/MSA)



IMDC (2008s) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 4.10: Analysis of siltation Processes and Factors (I/RA/11283/07.102/MSA)

IMDC (2008t) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.20: Sediment Balance: Three monthly report 1/4/2008 – 30/06/2008 (I/RA/11283/08.076/MSA)

IMDC (2008u) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.20: Through tide measurement Sediview during average tide Spring 2008 – 19 June 2008 (I/RA/11283/08.081/MSA)

IMDC (2008v) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.21: Through tide measurement Sediview during average tide Spring 2008 – 26 June 2008 (I/RA/11283/08.082/MSA)

IMDC (2008w) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.21: Sediment Balance: Three monthly report 1/7/2008 – 30/09/2008 (I/RA/11283/08.077/MSA)

IMDC (2008x) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.22: Through tide measurement Sediview during neap tide Summer 2008 – 24 September 2008 (I/RA/11283/08.083/MSA)

IMDC (2008y) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.28: Through tide measurement ADCP eddy Summer 2008 – 1 October 2008 (I/RA/11283/08.089/MSA)

IMDC (2008z) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.32: Salt-Silt distribution Deurganckdok: six monthly report 1/4/2008 – 30/9/2008 (I/RA/11283/08.093/MSA)

IMDC (2008aa) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.20: Boundary conditions: Six monthly report 1/4/2008 – 30/09/2008 (I/RA/11283/08.096/MSA)

IMDC (2009a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.23: Through tide measurement Sediview during spring tide Summer 2008 – 30 September 2008 (I/RA/11283/08.084/MSA)

IMDC (2009b) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.29: Through tide measurement SiltProfiler summer 2008 – 29 September 2008 (I/RA/11283/07.090/MSA)

IMDC (2009c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.34: Calibration stationary & mobile equipment autumn 2008 (I/RA/11283/08.095/MSA)

IMDC (2009d) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.22: Sediment Balance: Three monthly report 1/10/2008 – 31/12/2008 (I/RA/11283/08.078/MSA)

IMDC (2009e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.24: Through tide measurement Sediview during neap tide Autumn 2008 (I/RA/11283/08.085/MSA)

IMDC (2009f) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.25: Through tide measurement Sediview during spring tide Autumn 2008 (I/RA/11283/08.086/MSA)

IMDC (2009g) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.23: Sediment Balance: Three monthly report 1/01/2009 – 31/03/2009 (I/RA/11283/08.079/MSA)

IMDC (2009h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.24: Annual Sediment Balance (I/RA/11283/08.080/MSA)

IMDC (2009i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.26: Through tide measurement Sediview during neap tide Winter 2009 (I/RA/11283/08.087/MSA)

IMDC (2009j) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.30: Through tide measurement SiltProfiler winter 2009 (I/RA/11283/08.091/MSA)

IMDC (2009k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.31: Through tide measurement Salinity Profiling winter 2009 (I/RA/11283/08.092/MSA)

IMDC (2009l) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.33: Salt-Silt distribution Deurganckdok: six monthly report 1/10/2008 – 31/3/2009 (I/RA/11283/08.094/MSA)

IMDC (2009m) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.21: Boundary conditions: Six monthly report 1/10/2008 – 31/03/2009 (I/RA/11283/08.097/MSA)

IMDC (2009n) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.27: Through tide measurement Sediview during spring tide Winter 2009 (I/RA/11283/08.088/MSA)

IMDC (2009o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 4.20: Analysis of siltation Processes and Factors (I/RA/11283/08.098/MSA)

TV SAM (2006a) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 01/2005-06/2005. 42SR S032PIB 2A.

TV SAM (2006b) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 07/2005-12/2005. 42SR S033PIB 2A.

TV SAM (2006c) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 01/2006-06/2006. 42SR S032PIB 2A.

Unesco (1983). Algorithms for computation of fundamental properties of seawater, UNESCO Technical Papers in Marine Science, 44. UNESCO, France.

Van Maren DS (2006) 3D Mud transport model Zeeschelde, Scenario 4, Effect CDW on sedimentation Deurganckdok, WL Delft Hydraulics, Report Z3824, November 2006.

KNMI (2008) Royal Dutch Meteorological Institute [www.knmi.nl](http://www.knmi.nl)

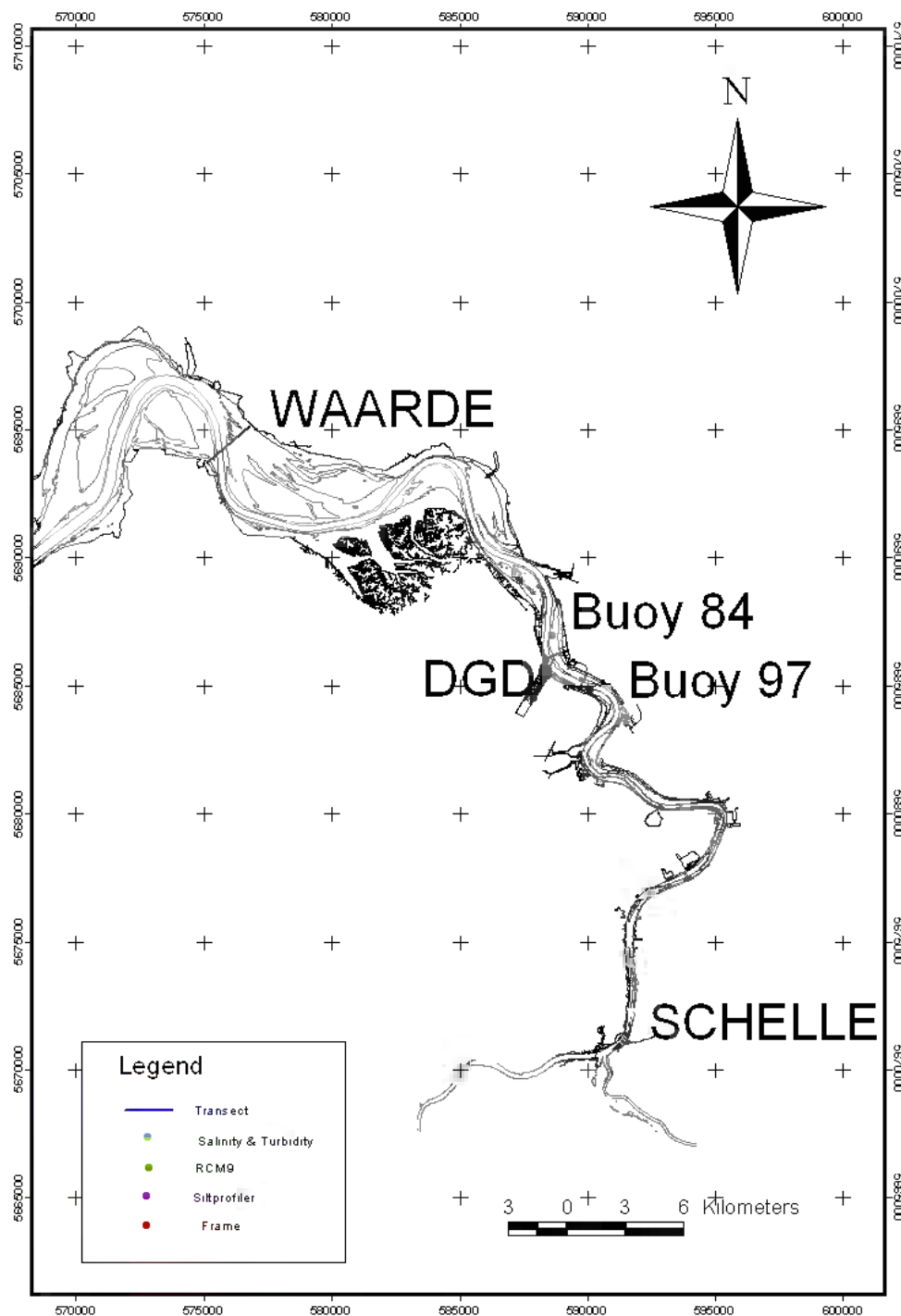
HMCZ (2008) Hydro Meteo Centrum Zeeland: [www.hmcz.nl](http://www.hmcz.nl)

# **APPENDIX A.**

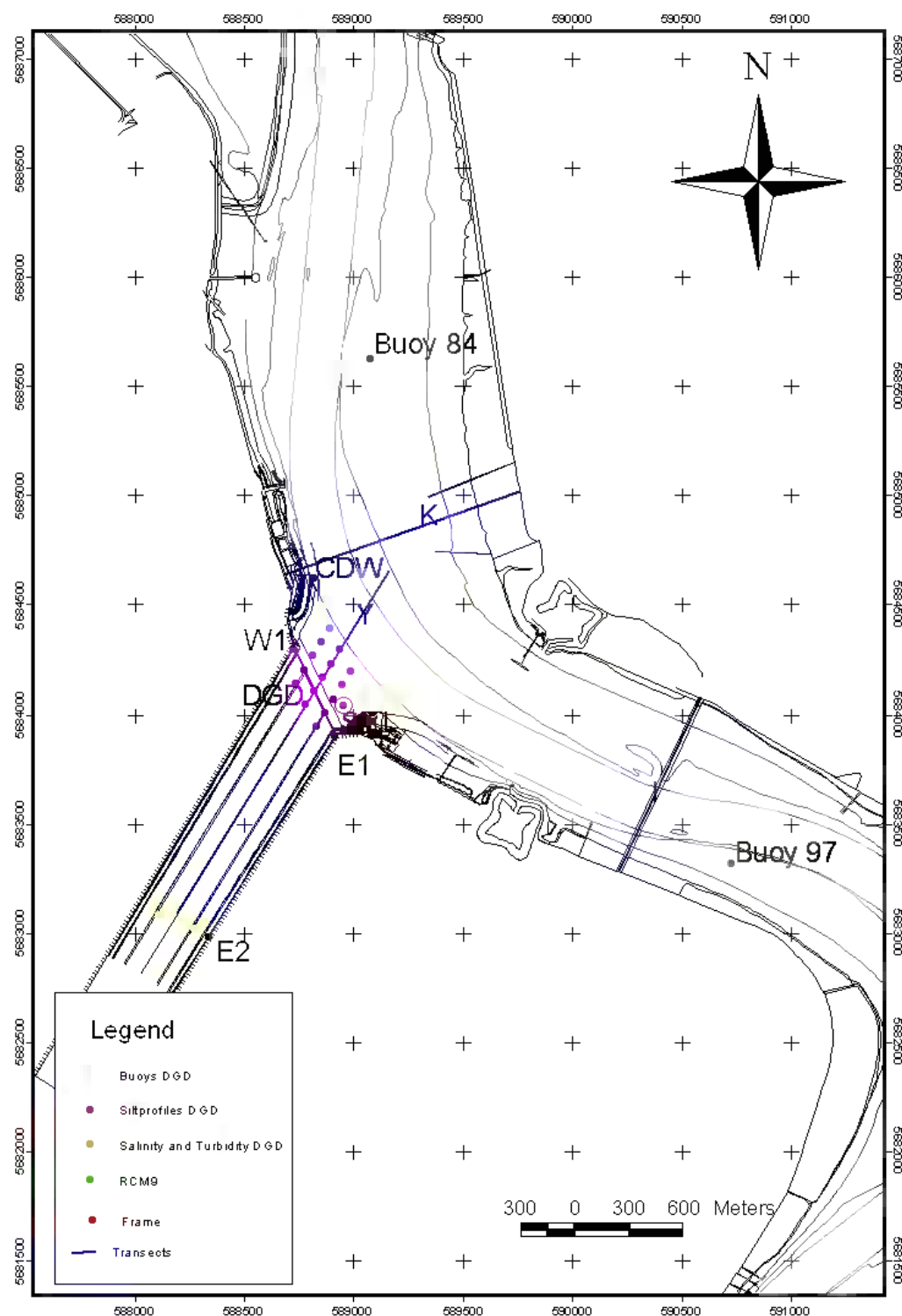
## **OVERVIEW OF MEASUREMENT**



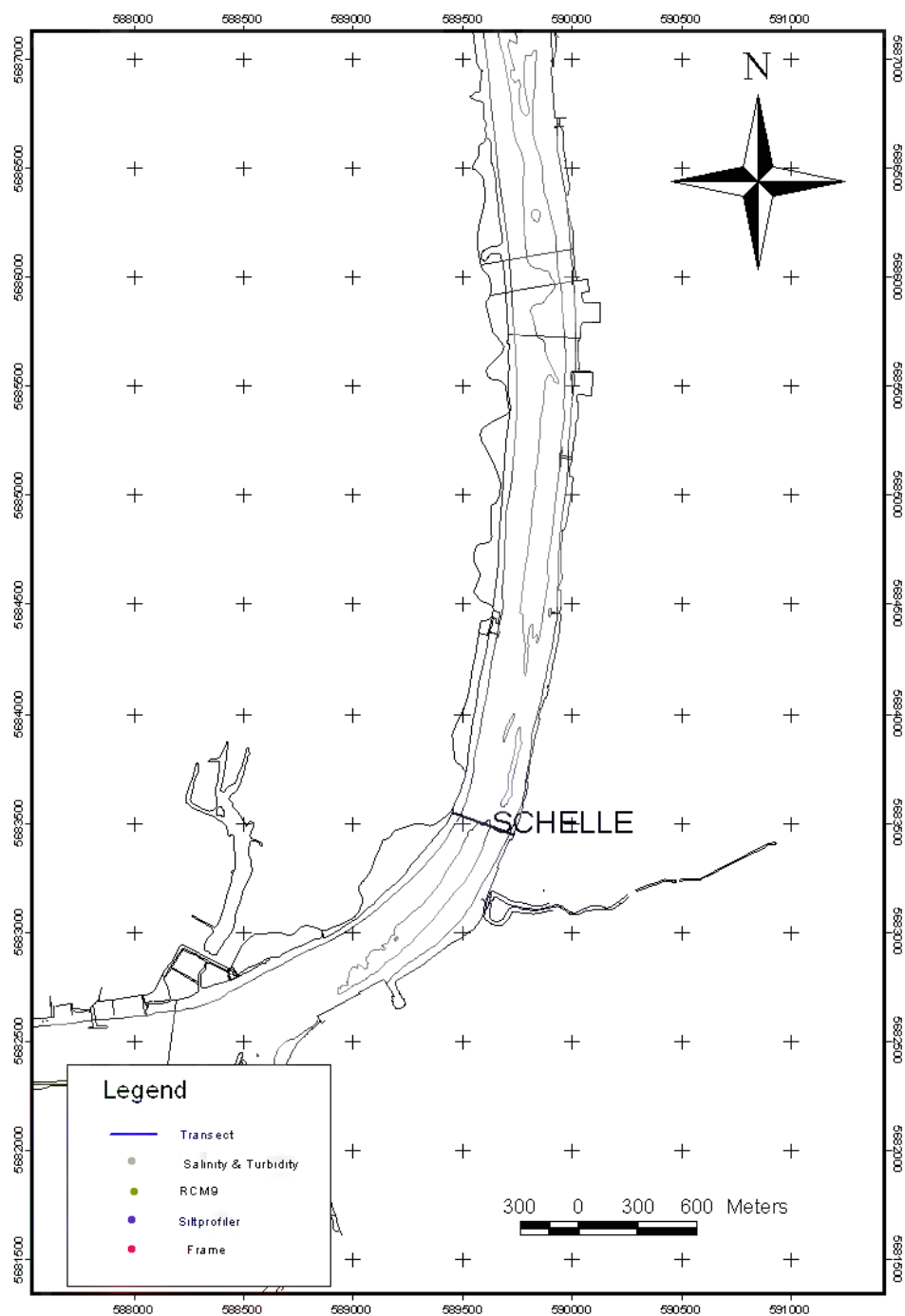
## A.1 Overview of the measurement locations for the whole HCBS2 and Deurganckdok measurement campaigns



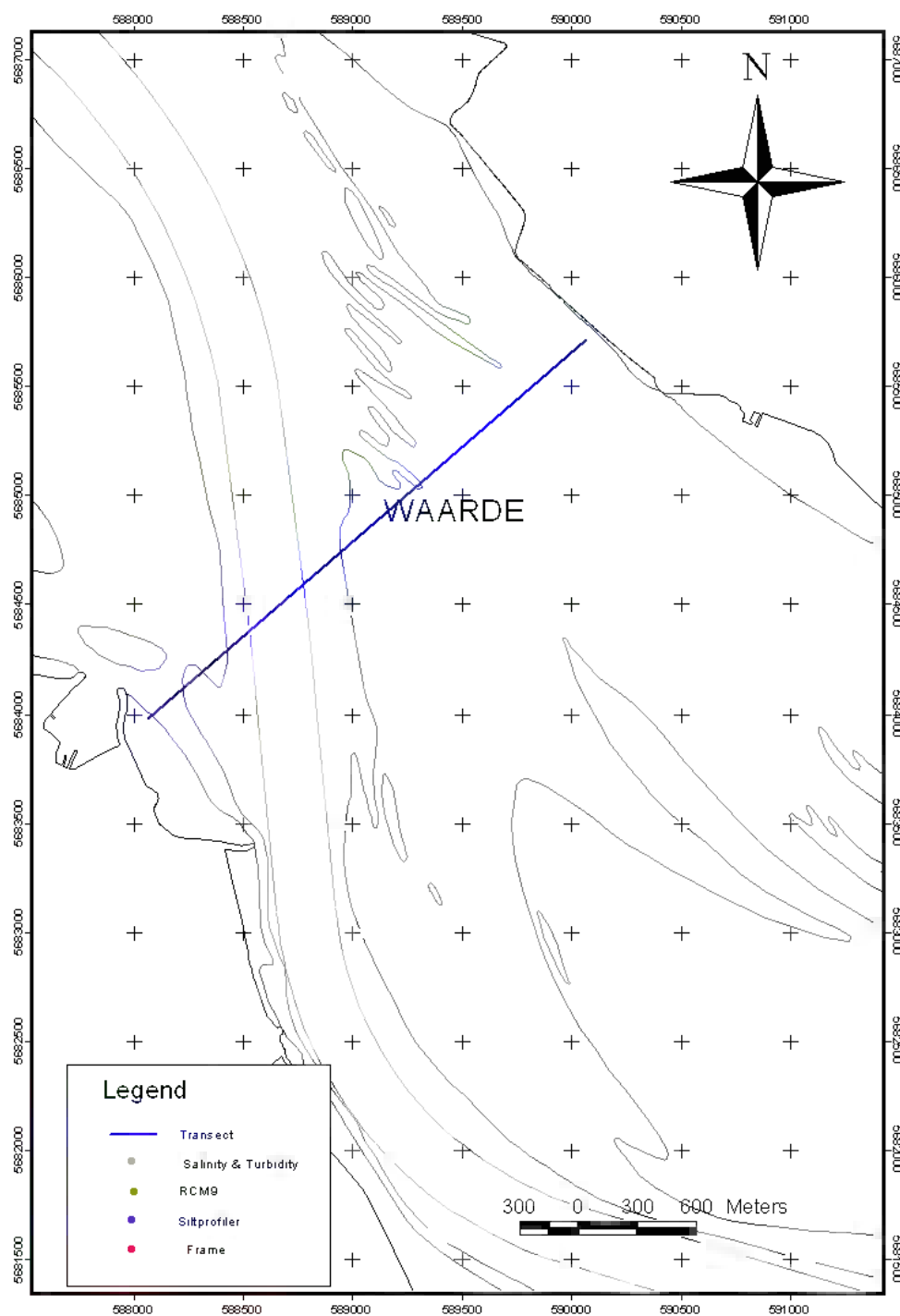
Annex Figure A-1: Overview of the measurement locations



Annex Figure A-2: Overview of the measurement locations at Deurganckdok



*Annex Figure A-3: Transect S in Schelle*



Annex Figure A-4: Transect W in Waarde



## A.2 Overview of all measurement locations HCBS and Deurganckdok measurement campaigns

*Annex Table A-1: coordinates of theoretical transects*

<b>Transect</b>	<b>Start Easting</b>	<b>Start Northing</b>	<b>End Easting</b>	<b>End Northing</b>
I	590318.00	5683302.00	590771.00	5684257.00
K	588484.00	5684924.00	589775.00	5685384.00
SCHELLE	592645.07	5665794.06	592952.68	5665682.28
DGD	588764.88	5684056.49	588540.95	5684526.94
Y	589059.09	5684948.36	587898.76	5683076.56
WAARDE	573541.00	5696848.20	571318.00	5694932.90

*Annex Table A-2: coordinates of SiltProfiler gauging locations*

<b>SP</b>	<b>EASTING</b>	<b>NORTHING</b>
1	588737	5684638
2	588690	5684562
3	588643	5684486
4	588596	5684411
5	588549	5684335
6	588606	5684217
7	588653	5684293
8	588700	5684368
9	588747	5684444
10	588793	5684520
11	588850	5684402
12	588803	5684326
13	588756	5684250
14	588709	5684174
15	588662	5684099

### A.3 Measurement overview at Transect DGD on 02/12/2008

<i>FileName</i>	<i>End time [hh:mm MET]</i>	<i>Time after HW [hh:mm]</i>	<i>Easting Start (UTM31 ED50)</i>	<i>Northing Start (UTM31 ED50)</i>	<i>Easting Stop (UTM31 ED50)</i>	<i>Northing Stop (UTM31 ED50)</i>	<i>Transect length [m]</i>	<i>Transect heading [°]</i>
1002TDGDIr_sub.csv	6:26	0:36	588559.84	5684534.64	588740.26	5684071.39	497	159
1004TDGDIr_sub.csv	6:39	0:49	588592.89	5684461.4	588736.21	5684069.8	417	340
1006TDGDIr_sub.csv	6:51	1:01	588593.22	5684474.32	588755.23	5684102.47	406	156
1010TDGDIr_sub.csv	7:20	1:30	588573.84	5684472.34	588739.39	5684102.01	406	156
1012TDGDIr_sub.csv	7:33	1:43	588566.89	5684469.11	588735.6	5684101.35	405	335
1014TDGDIr_sub.csv	7:42	1:52	588596.55	5684460.12	588735.69	5684096.43	389	159
1016TDGDIr_sub.csv	7:53	2:03	588577.63	5684461.16	588715.65	5684113.52	374	338
1018TDGDIr_sub.csv	8:01	2:11	588577.91	5684470.26	588765.58	5684093.99	420	153
1020TDGDIr_sub.csv	8:15	2:25	588556.41	5684519.8	588738.35	5684080.88	475	337
1022TDGDIr_sub.csv	8:30	2:40	588606.16	5684514.66	588750.83	5684071.85	466	162
1024TDGDIr_sub.csv	8:47	2:57	588591.94	5684457.41	588751.62	5684070.94	418	338
1026TDGDIr.csv	9:04	3:14	588573.54	5684515.34	588754.03	5684102.47	451	156
1028TDGDIr_sub.csv	9:17	3:27	588555.77	5684515.06	588749.15	5684092.14	465	335
1030TDGDIr_sub.csv	9:32	3:42	588579.35	5684468.98	588739.1	5684103.45	399	156
1032TDGDIr_sub.csv	9:53	4:03	588566.28	5684495.97	588740.81	5684094.03	438	337
1034TDGDIr_sub.csv	10:05	4:15	588593.57	5684516.39	588742.68	5684045.46	494	162
1036TDGDIr_sub.csv	10:24	4:34	588554.99	5684531.66	588730.82	5684072.16	492	339
1038TDGDIr.csv	10:38	4:48	588577.63	5684483.67	588762.94	5684070.87	452	156
1040TDGDIr_sub.csv	10:53	5:03	588554.49	5684532.26	588726.35	5684061.46	501	340
1042TDGDIr_sub.csv	11:08	5:18	588567.18	5684494.25	588779.89	5684101.2	447	152
1044TDGDIr.csv	11:28	5:38	588563.09	5684497.75	588741.21	5684057.77	475	338
1046TDGDIr.csv	11:37	5:47	588584.34	5684498.85	588759.03	5684091.29	443	157
1048TDGDIr_sub.csv	11:49	5:59	588560.07	5684493.94	588750.16	5684083.71	452	335
1050TDGDIr_sub.csv	12:04	6:14	588564.98	5684536.18	588770.02	5684086.93	494	155
1052TDGDIr_sub.csv	12:18	6:28	588558.83	5684533.59	588755.03	5684061.69	511	337
1054TDGDIr.csv	12:32	-5:27	588565.38	5684538.06	588750.94	5684068.17	505	158
1056TDGDIr_sub.csv	12:47	-5:12	588566.48	5684530.15	588712.32	5684031.5	520	344
1058TDGDIr.csv	13:00	-4:59	588559.44	5684535.39	588748.96	5684081.12	492	157
1060TDGDIr_sub.csv	13:15	-4:44	588554.57	5684519.96	588719.3	5684081.12	469	339
1062TDGDIr_sub.csv	13:28	-4:31	588564.06	5684512.53	588740.19	5684070.51	476	158
1064TDGDIr.csv	13:40	-4:19	588560.08	5684509.02	588725.13	5684038.01	499	341
1066TDGDIr_sub.csv	14:03	-3:56	588590.38	5684541.87	588744.31	5684060.72	505	162
1068TDGDIr_sub.csv	14:16	-3:43	588557.76	5684529.59	588745.8	5684055.66	510	338
1070TDGDIr.csv	14:28	-3:31	588566.29	5684525	588735.88	5684059.78	495	160
1072TDGDIr_sub.csv	14:52	-3:7	588555.85	5684531.98	588744.42	5684051.35	516	339
1074TDGDIr_sub.csv	15:07	-2:52	588567.65	5684526.2	588740.44	5684051.21	505	160
1076TDGDIr_sub.csv	15:19	-2:40	588563.09	5684524.13	588731.94	5684095.37	461	339
1078TDGDIr.csv	15:34	-2:25	588565	5684533.9	588740.25	5684072.99	493	159
1080TDGDIr_sub.csv	15:49	-2:10	588560.97	5684499.1	588725.09	5684086.32	444	338
1082TDGDIr_sub.csv	16:03	-1:56	588628.67	5684556.87	588730.64	5684069.28	498	168

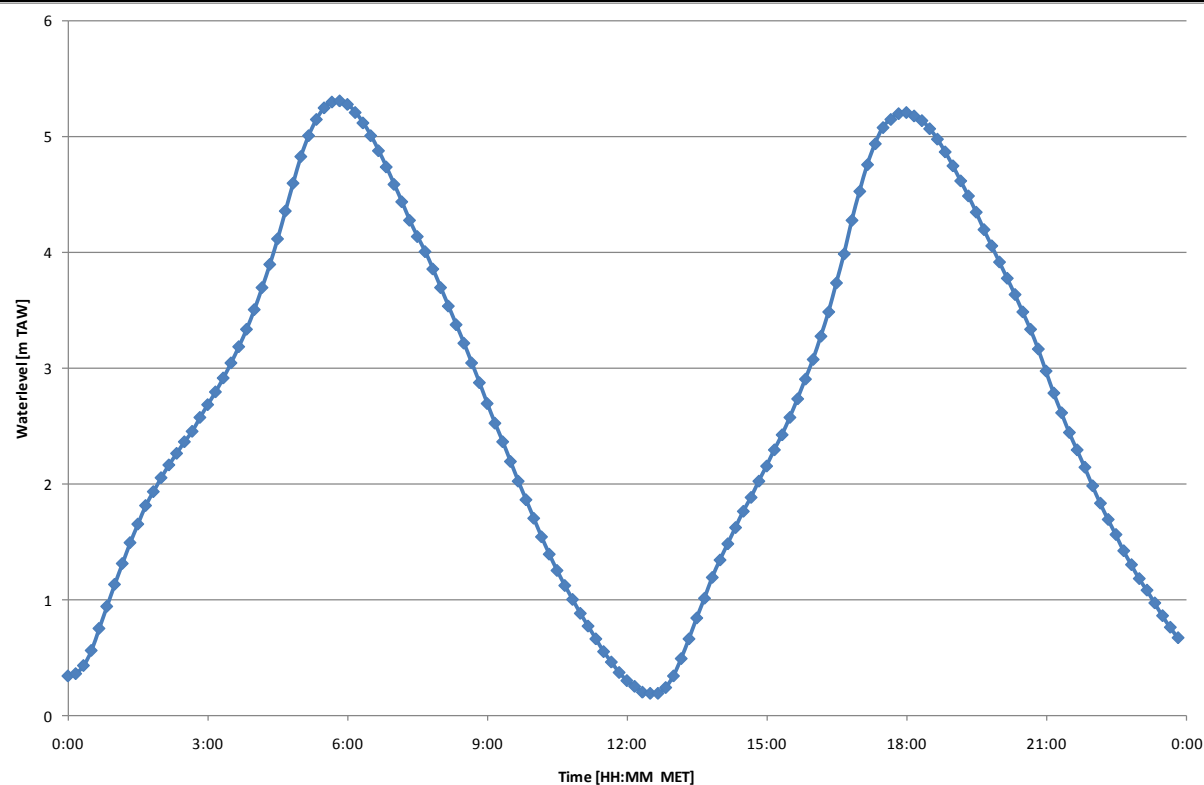
<b>FileName</b>	<b>End time [hh:mm MET]</b>	<b>Time after HW [hh:mm]</b>	<b>Easting Start (UTM31 ED50)</b>	<b>Northing Start (UTM31 ED50)</b>	<b>Easting Stop (UTM31 ED50)</b>	<b>Northing Stop (UTM31 ED50)</b>	<b>Transect length [m]</b>	<b>Transect heading [°]</b>
1084TDGDrI_sub.csv	16:14	-1:45	588561.02	5684533.58	588726.34	5684054.24	507	341
1086TDGDlr_sub.csv	16:36	-1:23	588630.37	5684569.47	588733.59	5684041.73	538	169
1088TDGDrI_sub.csv	16:50	-1:9	588556.85	5684532.21	588750.78	5684074.14	497	337
1090TDGDlr_sub.csv	17:30	-0:29	588578.93	5684542.89	588720.97	5684073.01	491	163
1092TDGDrI_sub.csv	17:43	-0:16	588573.8	5684506.33	588728.05	5684090.19	444	340
1094TDGDlr_sub.csv	18:00	0:00	588585.11	5684537.83	588744.6	5684115.87	451	159
1096TDGDrI_sub.csv	18:12	0:12	588577.47	5684508.52	588753.64	5684107.62	438	336
1098TDGDI_sub.csv	18:23	0:23	588578.16	5684503.88	588739.48	5684118.49	418	157
1100TDGDrI_sub.csv	18:33	0:33	588585.65	5684490.46	588759.19	5684113.56	415	335
1102TDGDlr.csv	18:45	0:45	588594.54	5684535.97	588746.93	5684101.04	461	161



## **APPENDIX B. TIDAL DATA**



## 11283 – Autumn 2008 SURVEY



Measured tide 02/12/2008 at Liefkenshoek

Location:  
River ScheldtDate:  
02/12/2008

Data processed by:



In association with:



I/RA/11283/08.085/MSA





## **APPENDIX C.**

### **NAVIGATION INFORMATION AS RECORDED ON SITE**



<i>Ship: Scheldewacht II</i>			<i>Date: 2/12/2008</i>
<i>Location: Deurganckdok (transect DGD)</i>			
<i>Nr.</i>	<i>Time (MET)</i>	<i>Type ship</i>	<i>Direction (Inbound, Outbound)</i>
1	7:13	Container duwvaart	Inbound
2	7:18	Container Maersk	Outbound
3	8:12	Container Oxford	Inbound
4	8:12	Container duwvaart	Inbound
5	8:15	Van Hombolt bagger	Inbound
6	8:22	Sleper	Outbound
7	8:25	Lichter	Outbound
8	8:33	Tanker licht	Inbound
9	8:45	Container licht	Inbound
10	8:49	Container	Inbound
11	9:15	Karin	Inbound
12	9:38	Nirvana licht	Outbound
13	10:09	Lichter	Inbound
14	10:16	Dommel duwvaart	Outbound
15	10:21	Lichter Independent	Inbound
16	10:27	Lichter Cetus	Outbound
17	10:29	Kuster container Elugive	Outbound
18	10:34	Duwvaart Antigoon	Outbound
19	11:00	Lichter container Covano	Inbound
20	11:01	Lichter container Nova Zembla	Outbound
21	11:04	Lichter bak Laurens Laurent	Inbound
22	11:09	Kuster container Reggeborg	Inbound
23	12:23	Kuster container Castleyn	Inbound
24	12:23	Lichter Oxford	Outbound
25	12:24	DN61 slepertje	Inbound
26	12:35	Lichter	Outbound
27	13:09	Lichter Sailinghome	Inbound
28	13:44	Sleper Lieven Gevaert	Inbound
29	13:49	Camaro 4 duwbakken	Inbound
30	14:03	Lichter Traviata	Inbound
31	14:04	Lichter bak Laurens	Outbound

<i>Ship: Scheldewacht II</i>			<i>Date: 2/12/2008</i>
<i>Location: Deurganckdok (transect DGD)</i>			
<i>Nr.</i>	<i>Time (MET)</i>	<i>Type ship</i>	<i>Direction (Inbound, Outbound)</i>
		<i>Laurent</i>	
32	14:08	<i>Lichter Willem sr</i>	<i>Inbound</i>
33	14:12	<i>Lichter Sailinghome</i>	<i>Outbound</i>
34	14:14	<i>Lichter Covano</i>	<i>Outbound</i>
35	14:36	<i>Lichter Traviata</i>	<i>Outbound</i>
36	14:36	<i>Lichter El Blajo</i>	<i>Outbound</i>
37	14:37	<i>Lichter Maloma</i>	<i>Outbound</i>
38	14:44	<i>Sleper Union Ruby</i>	<i>Inbound</i>
39	15:21	<i>Duwbak</i>	<i>Inbound</i>
40	15:21	<i>Sleper</i>	<i>Outbound</i>
41	15:23	<i>Lichter container invendo</i>	<i>Inbound</i>
42	15:26	<i>Kuster Reggeborg</i>	<i>Outbound</i>
43	15:35	<i>Sleper Union Ruby</i>	<i>Outbound</i>
44	15:38	<i>Container Harbourbridge 366m</i>	<i>Outbound</i>
45	15:48	<i>Container Union Kodiak</i>	<i>Outbound</i>
46	17:00	<i>Lichter Skyline</i>	<i>Inbound</i>
47	17:26	<i>Kuster JRS Castor</i>	<i>Outbound</i>
48	17:36	<i>Lichter El Blajo</i>	<i>Outbound</i>
49	18:07	<i>Kuster K-Ocean</i>	<i>Inbound</i>
50	18:39	<i>Lichter</i>	<i>Inbound</i>
51	18:45	<i>Lichter</i>	<i>Inbound</i>
52	18:55	<i>Lichter + 3 bakken</i>	<i>Outbound</i>

## **APPENDIX D.**

### **UNESCO PSS-78 FORMULA FOR CALCULATING SALINITY**



**Practical Salinity Scale (PPS 78) Salinity in the range of 2 to 42**

Constants from the 19th Edition of Standard Methods

R cond.ratio	0.0117	$R = \frac{C}{42.914 \text{ mS/cm}}$					
<b>C</b> Cond at t	<b>0.5</b>	<b>Input conductivity in mS/cm of sample</b>					
<b>t</b> deg. C	<b>22.00</b>	<b>Input temperature of sample solution</b>					
<b>P</b> dBar	<b>20</b>	<b>Input pressure at which sample is measured in decibars</b>					
Rp	1.0020845	$R_p = 1 + \frac{p(e_1 + e_2 p + e_3 p^2)}{1 + d_1 t + d_2 t^2 + (d_3 + d_4 t)R}$					
rt	1.1641102	$r_t = c_0 + c_1 t + c_2 t^2 + c_3 t^3 + c_4 t^4$					
Rt	0.0099879	$R_t = \frac{R}{R_p \times r_t}$					
Delta S	-0.0010	$\Delta S = \frac{(t-15)}{1+k(t-15)} (b_0 + b_1 R_t^{1/2} + b_2 R_t^{3/2} + b_3 R_t^{5/2} + b_4 R_t^2 + b_5 R_t^{5/2})$					
<b>S = Salinity</b>	<b>0.257</b>	$S = a_0 + a_1 R_t^{1/2} + a_2 R_t^{3/2} + a_3 R_t^2 + a_4 R_t^{5/2} + a_5 R_t^2 + \Delta S$					
a0	0.0080	b0	0.0005	c0	0.6766097	d1	3.426E-02
a1	-0.1692	b1	-0.0056	c1	2.00564E-02	d2	4.464E-04
a2	25.3851	b2	-0.0066	c2	1.104259E-04	d3	4.215E-01
a3	14.0941	b3	-0.0375	c3	-6.9698E-07	d4	-3.107E-03
a4	-7.0261	b4	0.0636	c4	1.0031E-09	e1	2.070E-04
a5	2.7081	b5	-0.0144			e2	-6.370E-08
		k	0.0162			e3	3.989E-12

R = ratio of measured conductivity to the conductivity of the Standard Seawater Solution

Conductivity Ratio R is a function of salinity, temperature, and hydraulic pressure. So that we can factor R into three parts i.e.

$$R = R_t \times R_p \times r_t$$

$$R = C(S, t, p) / C(35, 15, 0)$$

C = 42.914 mS/cm at 15 deg C and 0 dbar pressure ie C(35,15,0) where 35 is the salinity

Ocean pressure is usually measured in decibars. 1 dbar =  $10^{-1}$  bar =  $10^5$  dyne/cm<sup>2</sup> =  $10^4$  Pascal.





## **APPENDIX E. OVERVIEW OF SEDIVIEW SETTINGS**



<b>Ship:</b>		<b>Scheldewacht II</b>	
<b>Location:</b>		<b>Deurganckdok (transect DGD)</b>	
<b>Date</b>		<b>30/09/2008</b>	
<b>Parameters</b>	<b>Value</b>	<b>Parameters</b>	<b>Value</b>
Inst. Depth (m)	2.62	Compass offset (°)	-2.1
Force depth (m)	0	Beam 3 misalignment (°)	45
Velocity reference	BT	Effective particle size (µm)	20
Speed of sound algorithm	Urlick	Beam1 scale factor	0.445
Error velocity	YES	Beam2 scale factor	0.430
External heading	NO	Beam3 scale factor	0.420
External Depth	NO	Beam4 scale factor	0.425
SSC factor top (%)	100	Discharge factor top	Constant
SSC factor bottom (%)	125	Discharge factor bottom	Power
Shape factor left bank	0.91	Shape factor right bank	0.91

<b>Filename</b>	<b>Calibration const (Ks)</b>	<b>Backscatter coefficient (S)</b>	<b>Distance to the left bank (m)</b>	<b>Distance to the right bank (m)</b>
1002TDGDIr_sub.csv	55	20.75	1	25
1004TDGDIr_sub.csv	55	20.50	82	25
1006TDGDIr_sub.csv	55	19.75	70	46
1010TDGDIr_sub.csv	55	19.00	63	53
1012TDGDIr_sub.csv	55	19.00	63	54
1014TDGDIr_sub.csv	55	19.75	84	49
1016TDGDIr_sub.csv	55	20.25	75	73
1018TDGDIr_sub.csv	55	20.25	67	34
1020TDGDIr_sub.csv	55	20.00	13	34
1022TDGDIr_sub.csv	55	19.75	39	20
1024TDGDIr_sub.csv	55	20.00	85	19
1026TDGDIr.csv	55	20.00	25	47
1028TDGDIr_sub.csv	55	20.00	17	39
1030TDGDIr_sub.csv	55	20.50	69	54
1032TDGDIr_sub.csv	55	21.00	39	45
1034TDGDIr_sub.csv	55	20.75	32	0
1036TDGDIr_sub.csv	55	21.00	2	29
1038TDGDIr.csv	55	21.50	55	14
1040TDGDIr_sub.csv	55	21.50	1	22
1042TDGDIr_sub.csv	55	21.75	41	34
1044TDGDIr.csv	55	21.50	36	12
1046TDGDIr.csv	55	21.25	44	34

<b>Filename</b>	<b>Calibration const (Ks)</b>	<b>Backscatter coefficient (S)</b>	<b>Distance to the left bank (m)</b>	<b>Distance to the right bank (m)</b>
1048TDGDrI_sub.csv	55	21.75	38	31
1050TDGDlr_sub.csv	55	21.75	2	26
1052TDGDrI_sub.csv	55	21.25	2	9
1054TDGDlr.csv	55	21.50	0	17
1056TDGDrI_sub.csv	55	21.50	8	1
1058TDGDlr.csv	55	21.50	0	30
1060TDGDrI_sub.csv	55	21.50	12	42
1062TDGDlr_sub.csv	55	21.50	23	24
1064TDGDrI.csv	55	22.00	24	1
1066TDGDlr_sub.csv	55	22.50	8	13
1068TDGDrI_sub.csv	55	22.00	5	8
1070TDGDlr.csv	55	21.25	13	16
1072TDGDrI_sub.csv	55	20.75	2	5
1074TDGDlr_sub.csv	55	20.25	12	6
1076TDGDrI_sub.csv	55	20.00	12	50
1078TDGDlr.csv	55	19.75	4	26
1080TDGDrI_sub.csv	55	19.50	34	45
1082TDGDlr_sub.csv	55	19.50	11	27
1084TDGDrI_sub.csv	55	19.50	3	15
1086TDGDlr_sub.csv	55	19.75	0	1
1088TDGDrI_sub.csv	55	19.75	2	22
1090TDGDlr_sub.csv	55	19.25	2	34
1092TDGDrI_sub.csv	55	19.00	33	47
1094TDGDlr_sub.csv	55	19.25	9	63
1096TDGDrI_sub.csv	55	19.00	32	51
1098TDGDI_sub.csv	55	19.00	37	67
1100TDGDrI_sub.csv	55	19.00	52	54
1102TDGDlr.csv	55	19.00	15	48

## **APPENDIX F.CONTOURPLOTS OF FLOW VELOCITIES, SEDIMENT CONCENTRATION AND SEDIMENT FLUX PER SAILED TRANSECT**



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# Opvolging aanslibbing DGD

11283

Equipment(s):

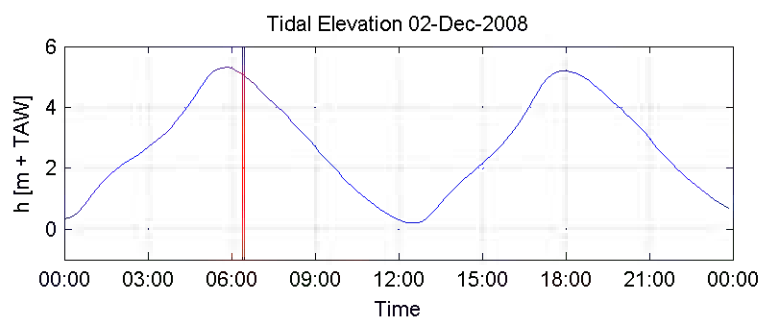
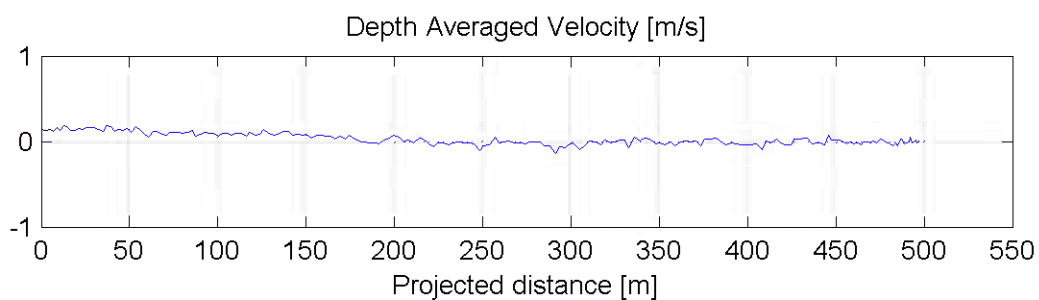
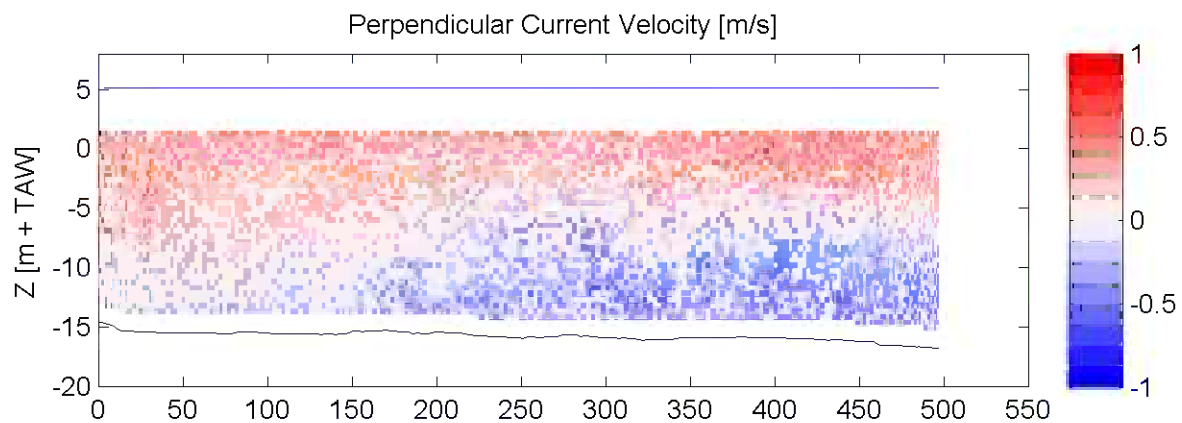
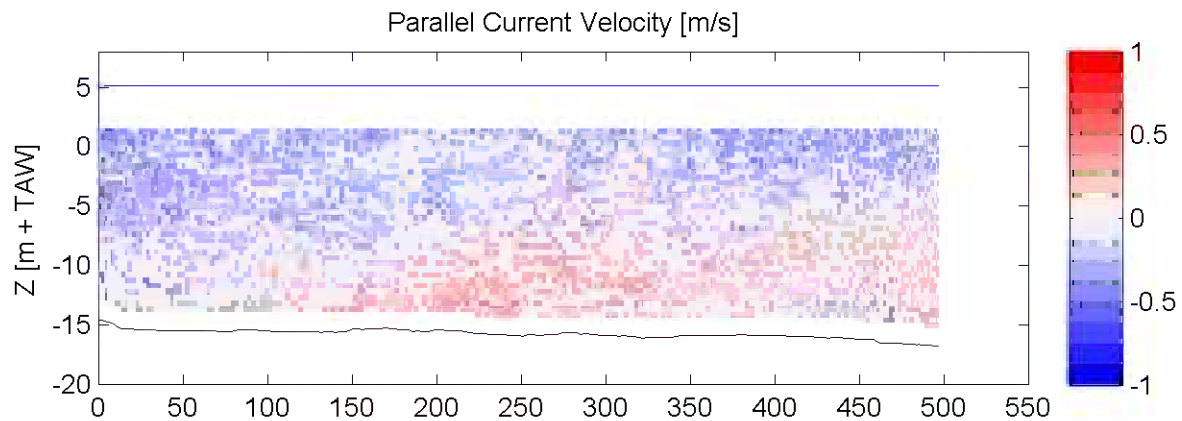
ADCP

Sourcefile:

1002TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:23 - 06:28

Time after HW [HH:MM]

0:36

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

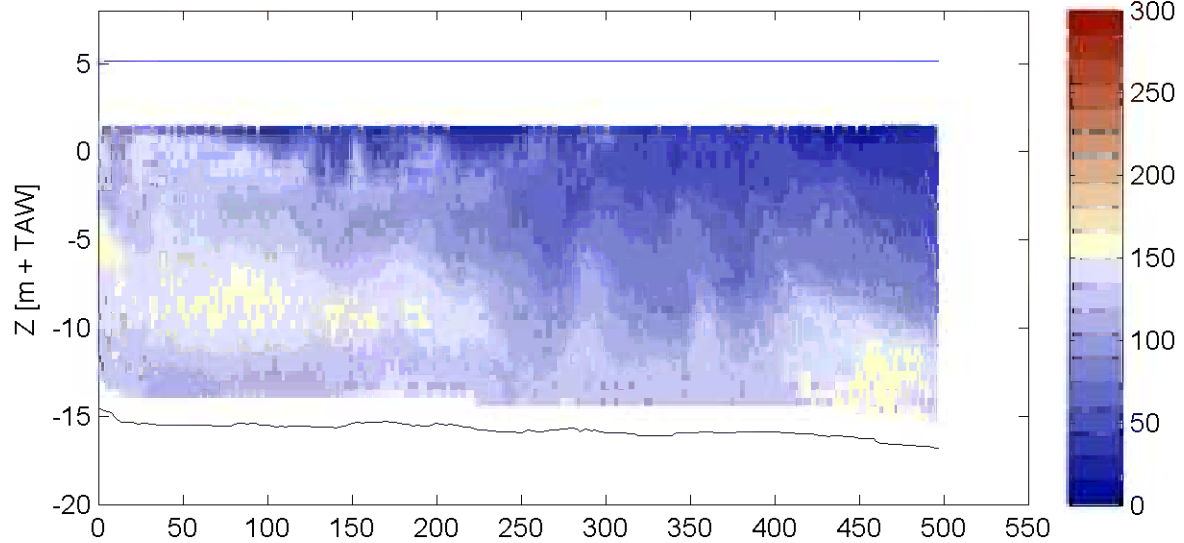
Sourcefile:

1002TDGDIr\_sub.csv

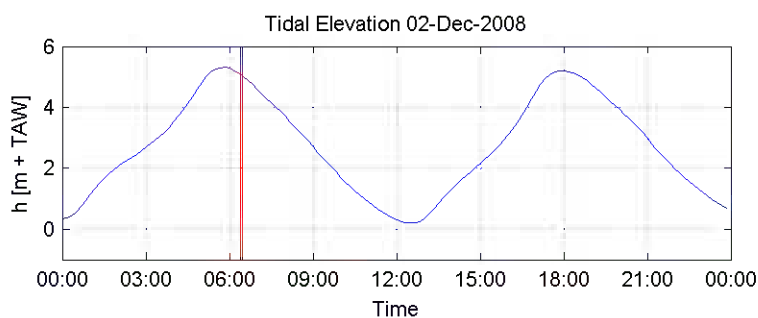
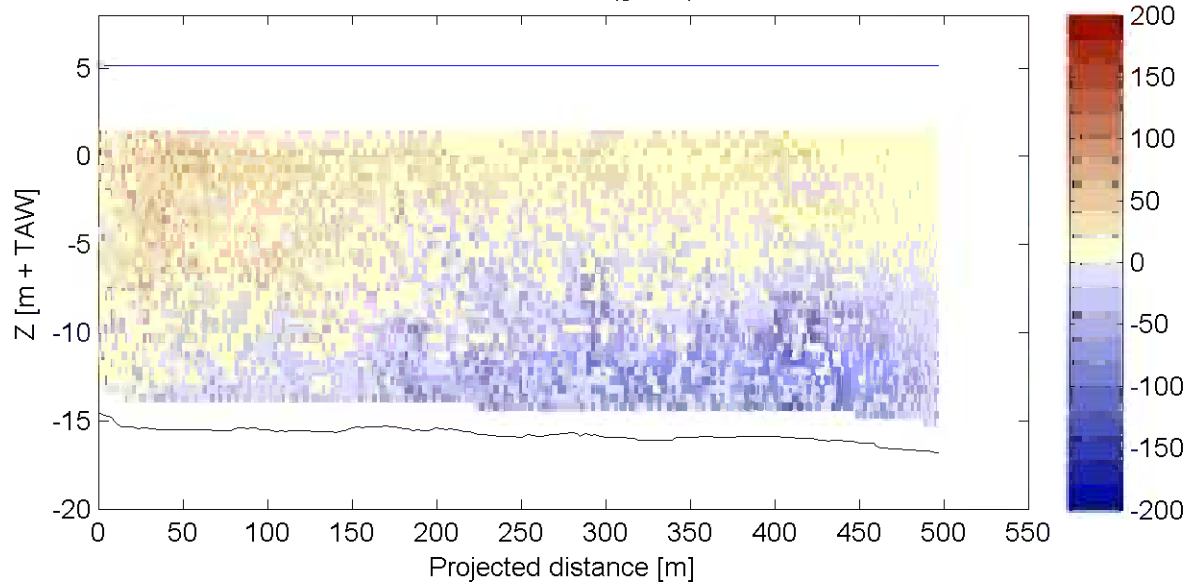
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:23 - 06:28

Time after HW [HH:MM]

0:36

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

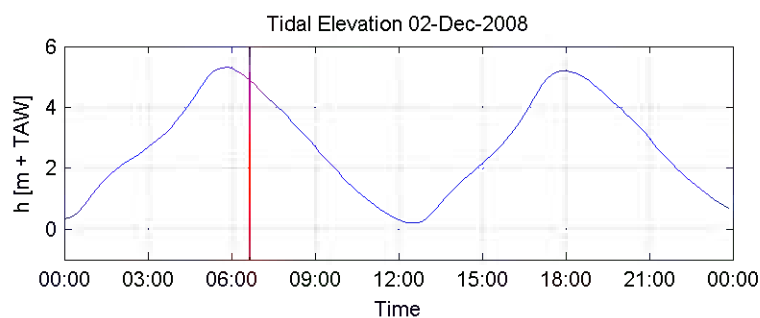
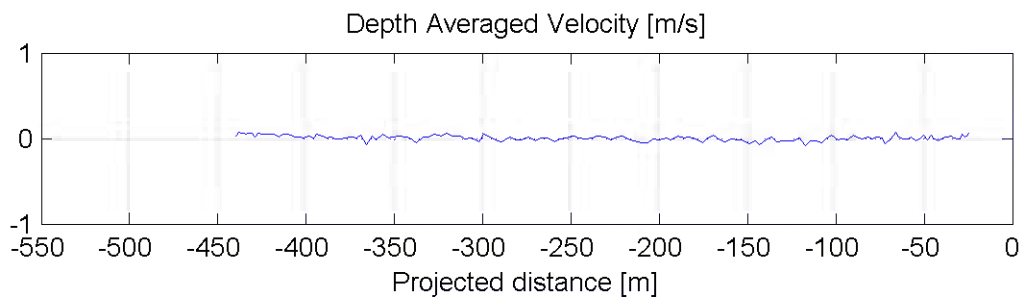
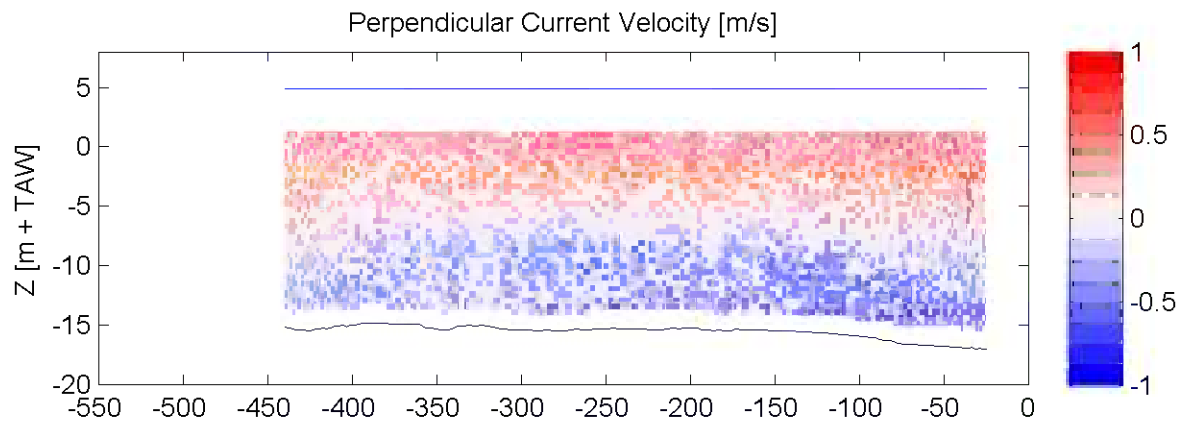
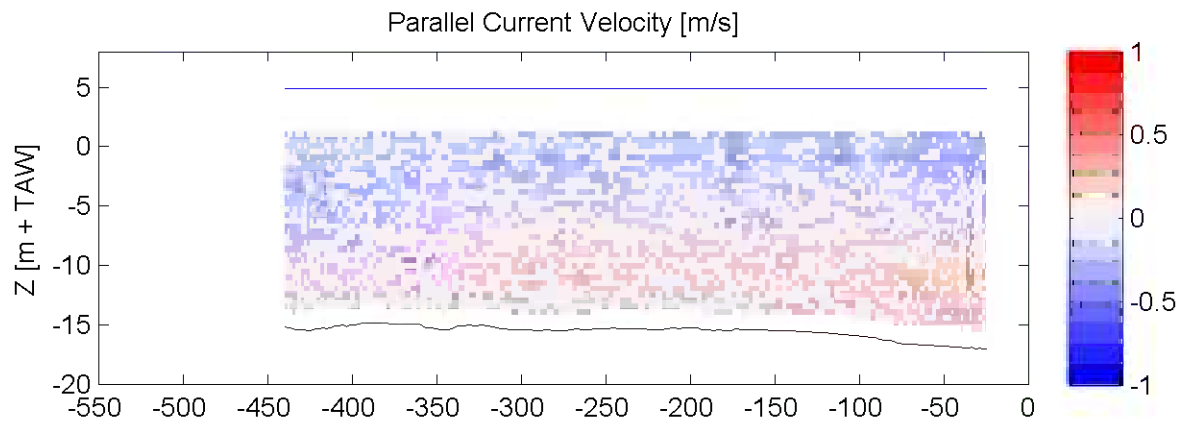
ADCP

Sourcefile:

1004TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:37 - 06:40

Time after HW [HH:MM]

0:49

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

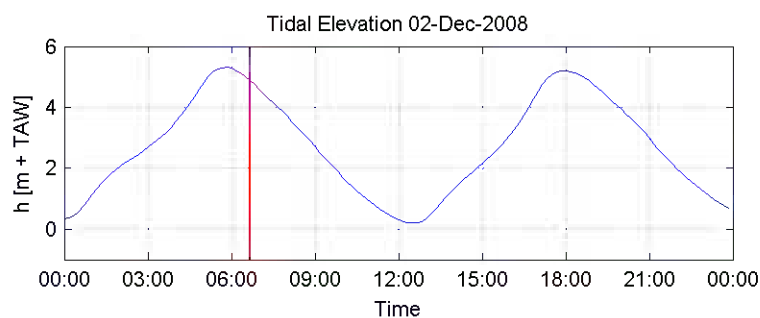
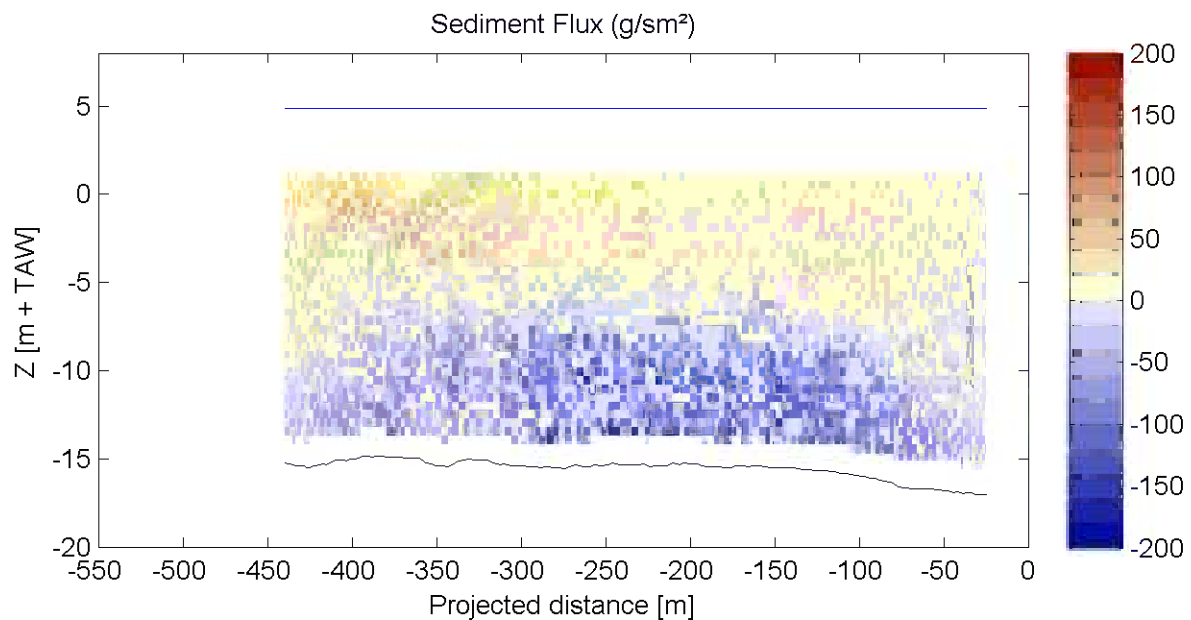
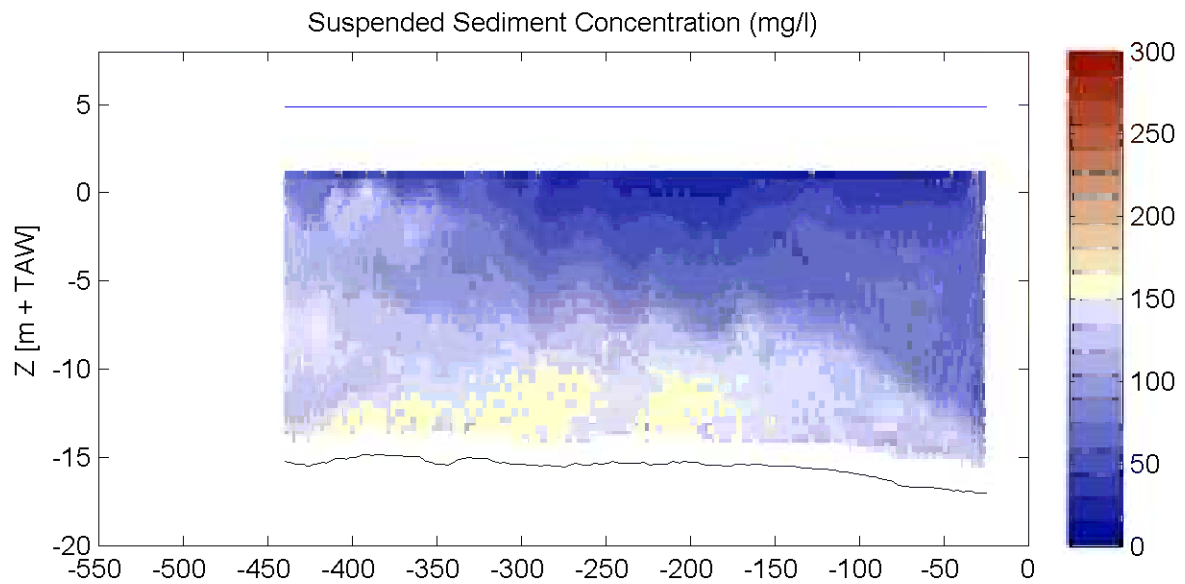
ADCP

Sourcefile:

1004TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:37 - 06:40

Time after HW [HH:MM]

0:49

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

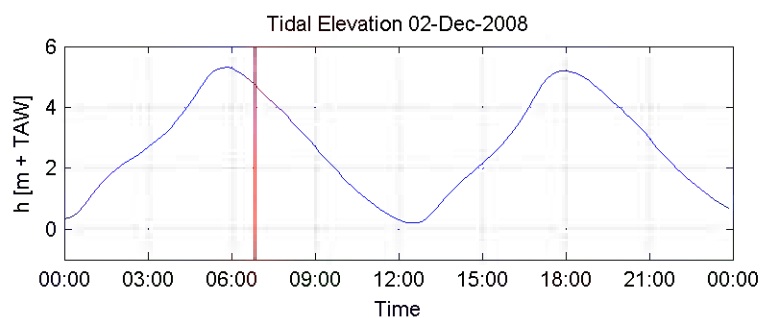
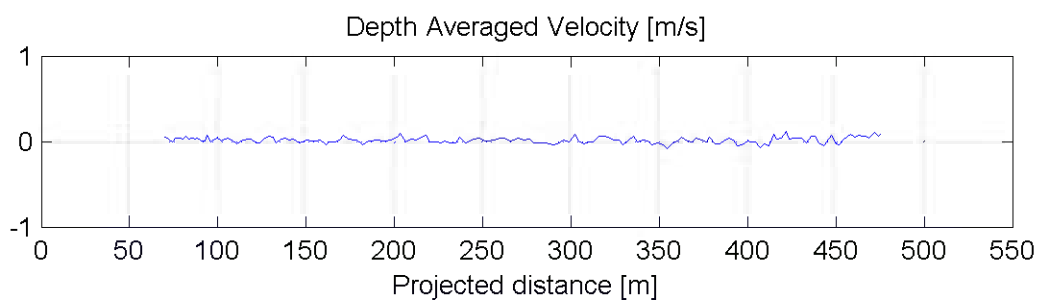
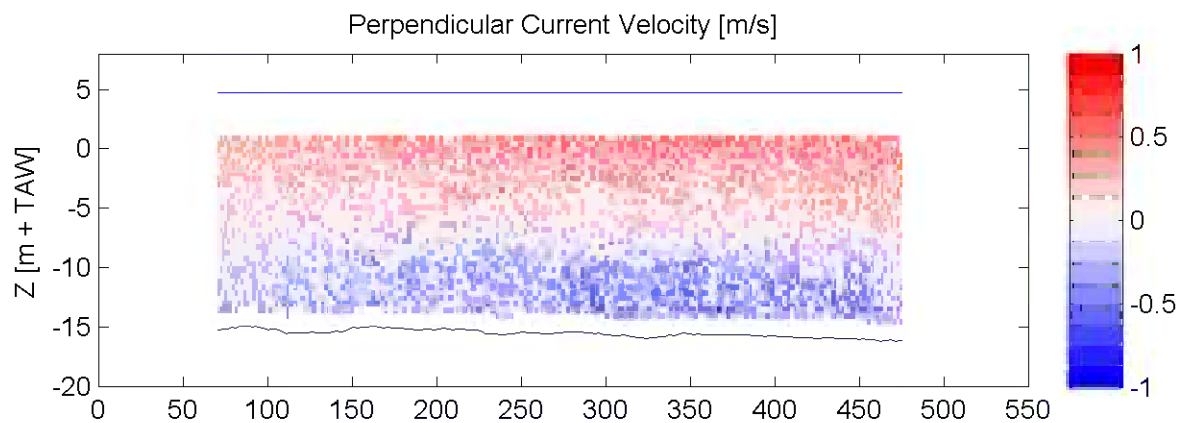
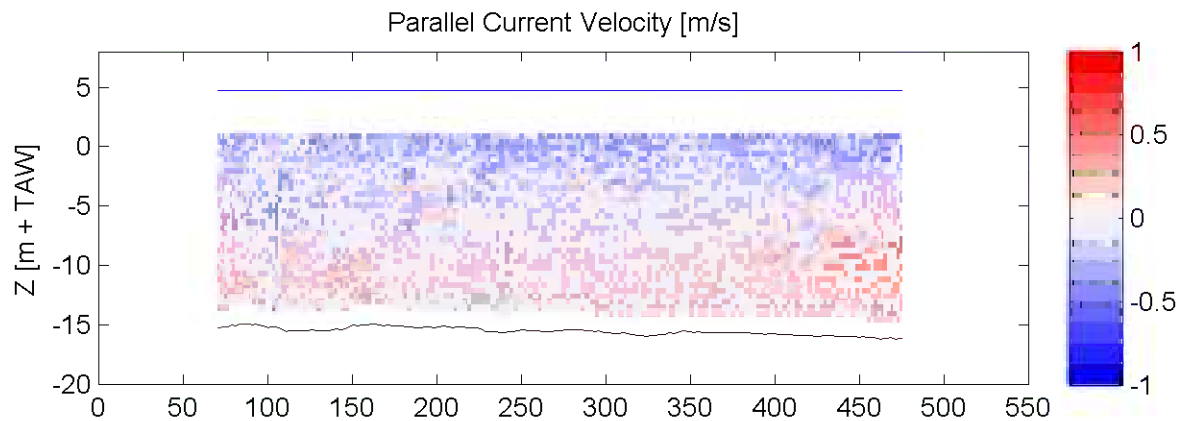
ADCP

Sourcefile:

1006TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:49 - 06:53

Time after HW [HH:MM]

1:01

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

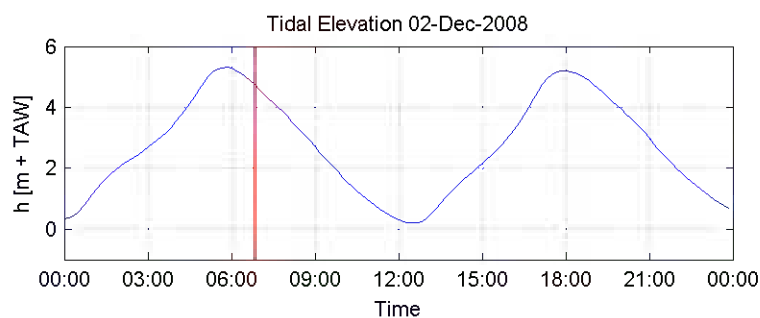
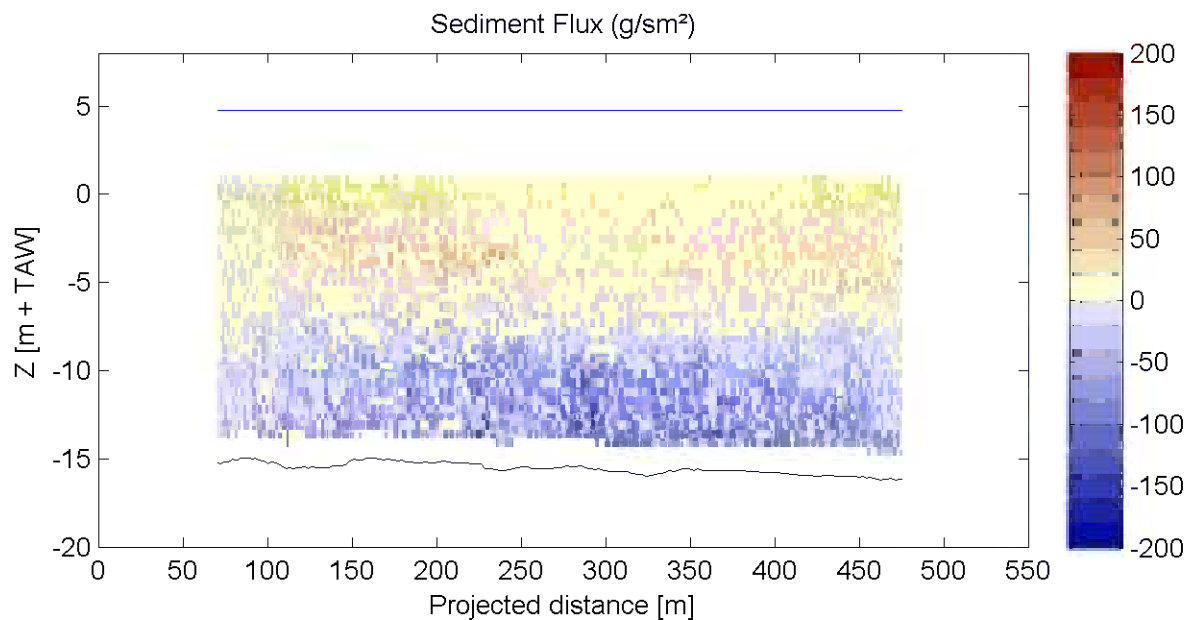
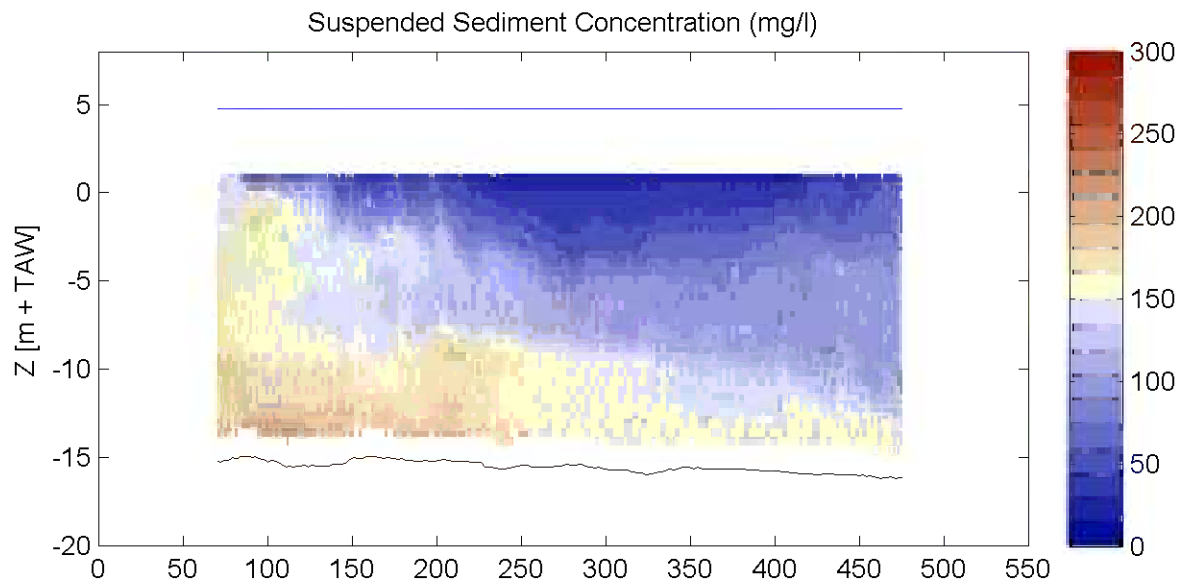
ADCP

Sourcefile:

1006TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

06:49 - 06:53

Time after HW [HH:MM]

1:01

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

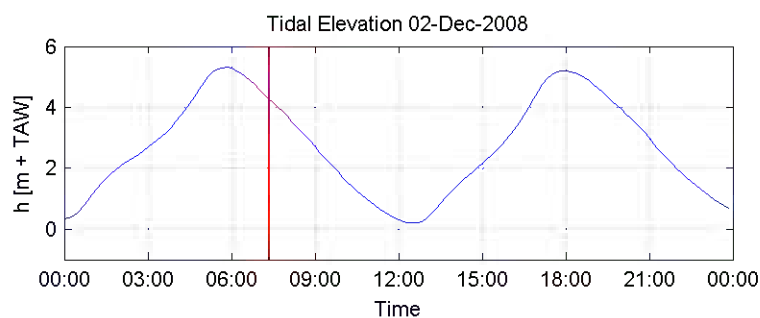
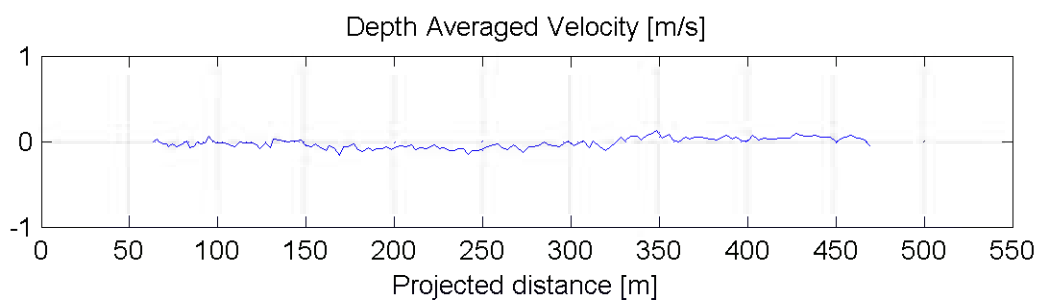
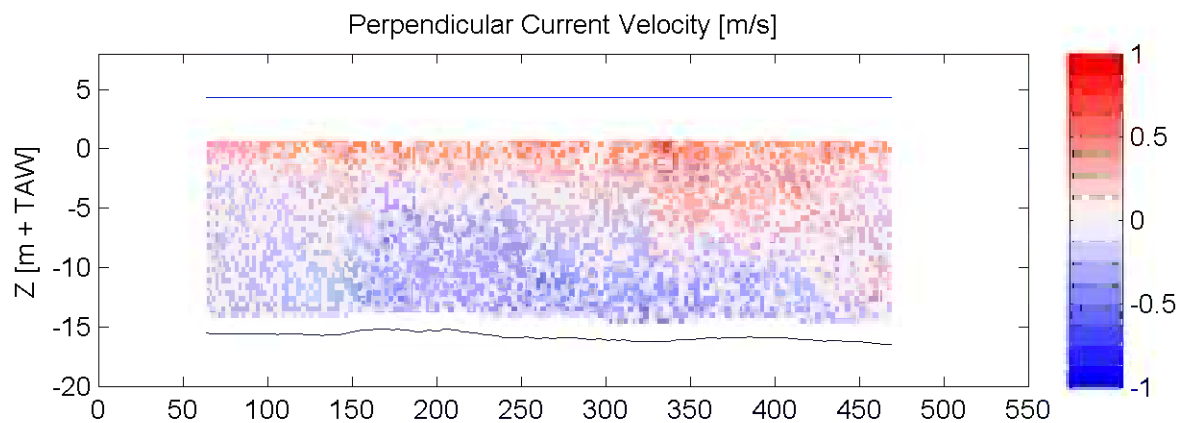
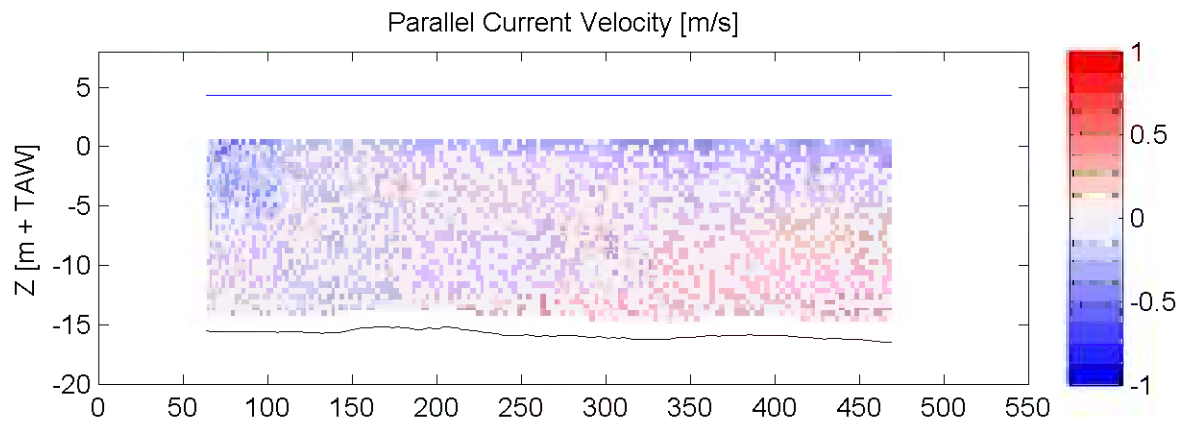
ADCP

Sourcefile:

1010TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:18 - 07:22

Time after HW [HH:MM]

1:30

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

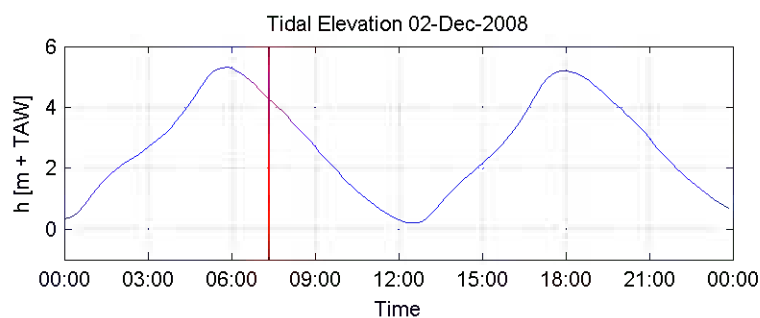
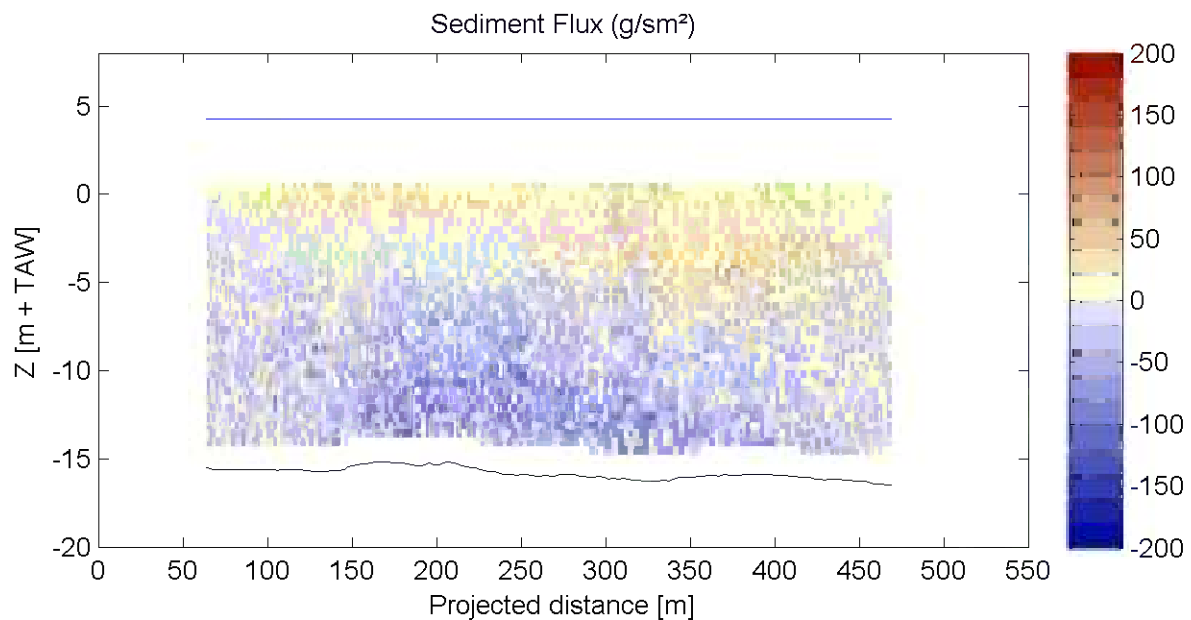
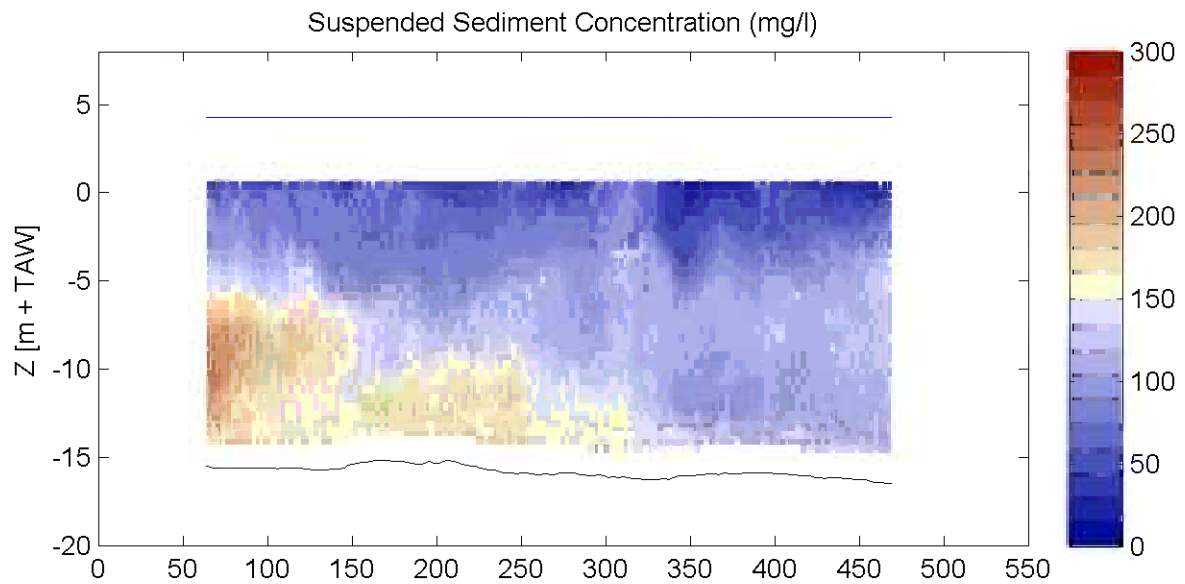
ADCP

Sourcefile:

1010TDGDLr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:18 - 07:22

Time after HW [HH:MM]

1:30

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

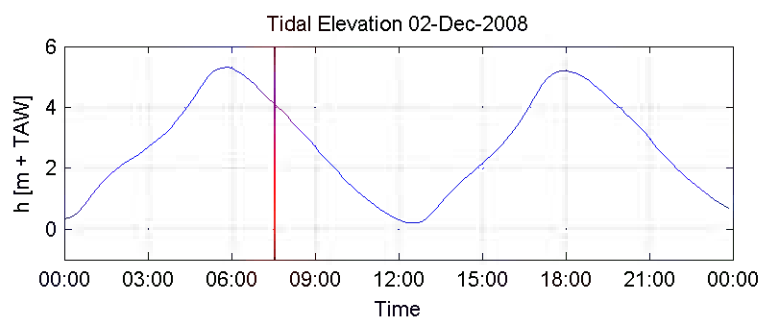
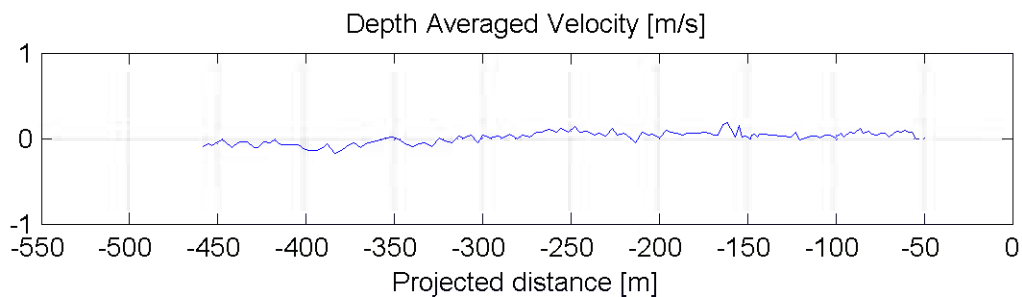
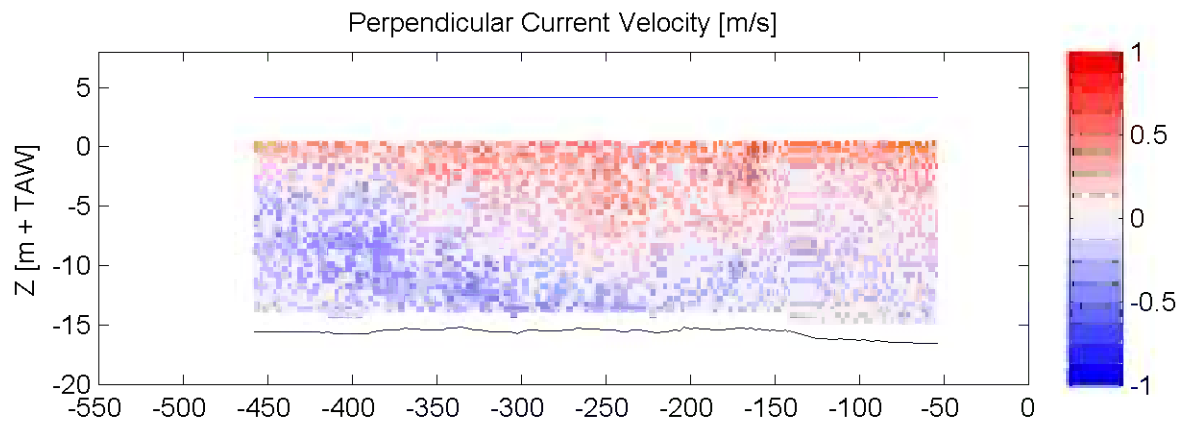
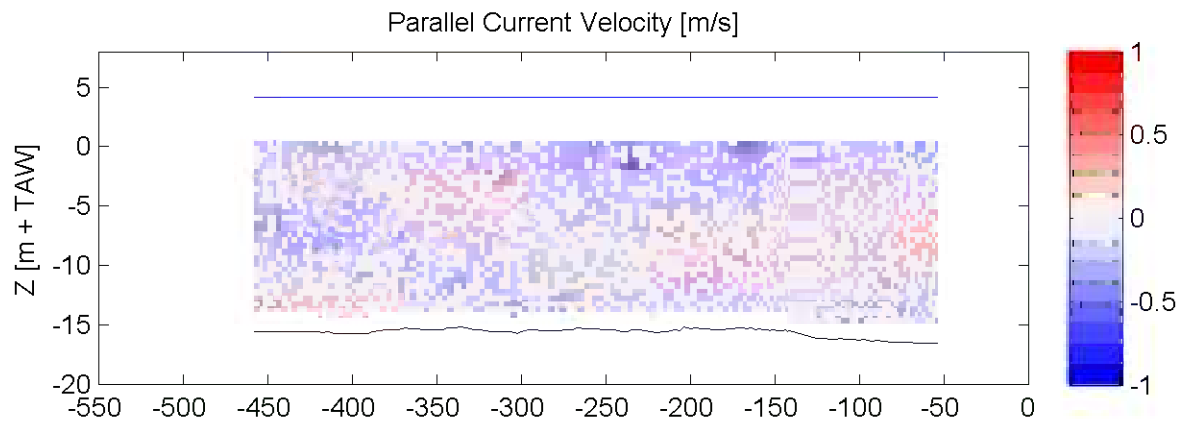
ADCP

Sourcefile:

1012TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:31 - 07:34

Time after HW [HH:MM]

1:43

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

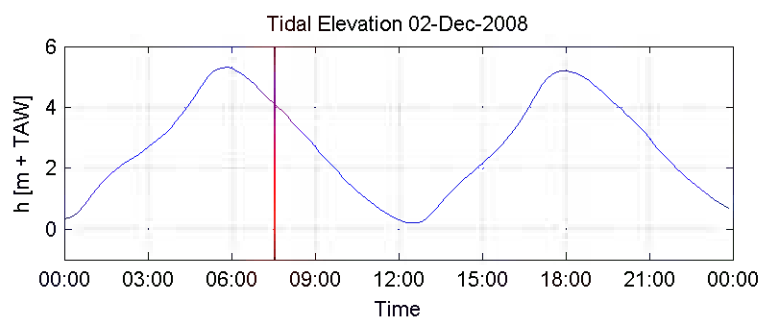
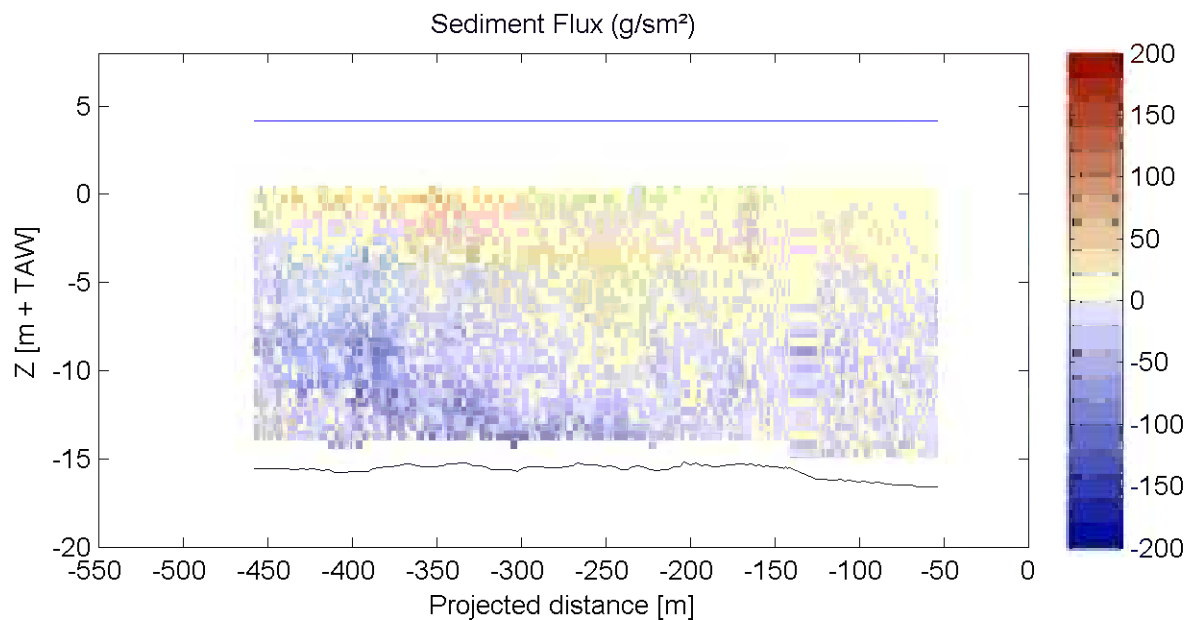
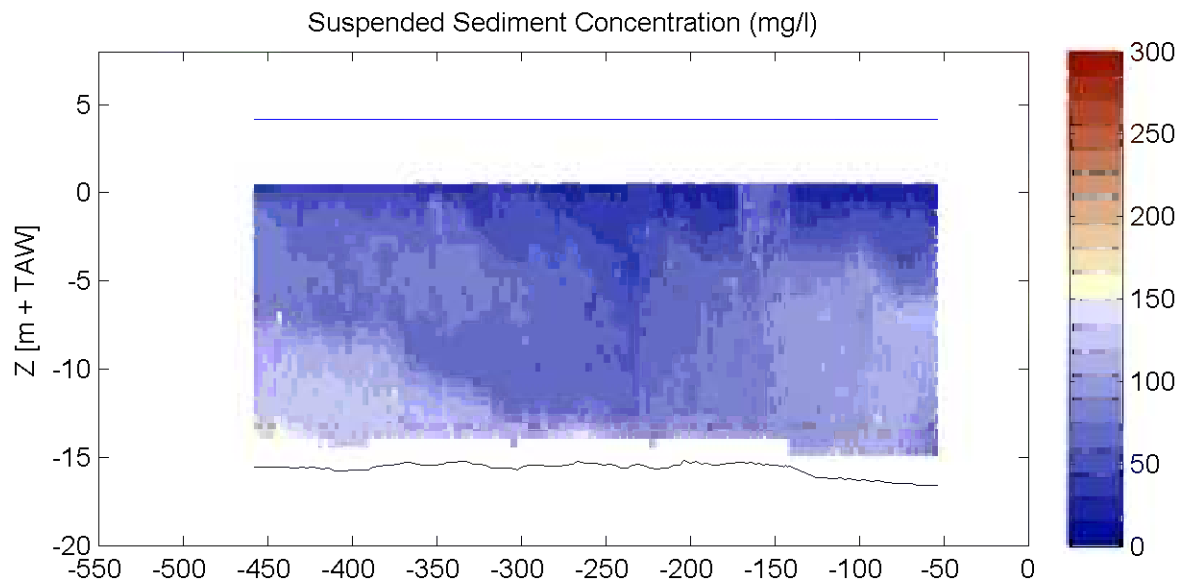
ADCP

Sourcefile:

1012TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:31 - 07:34

Time after HW [HH:MM]

1:43

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

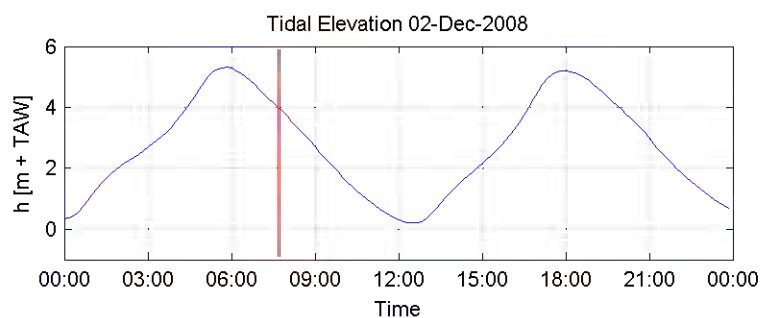
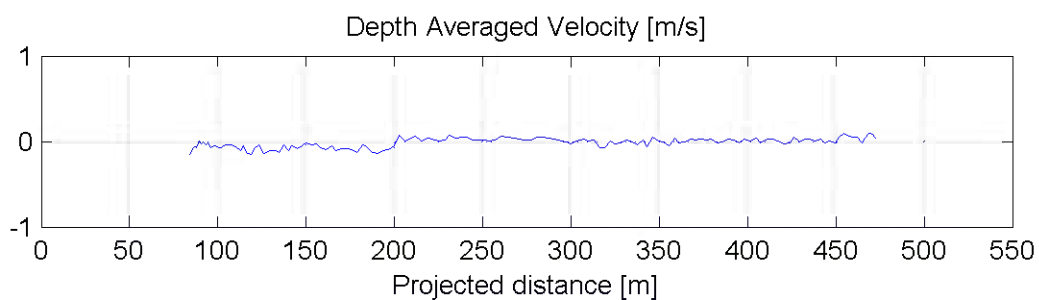
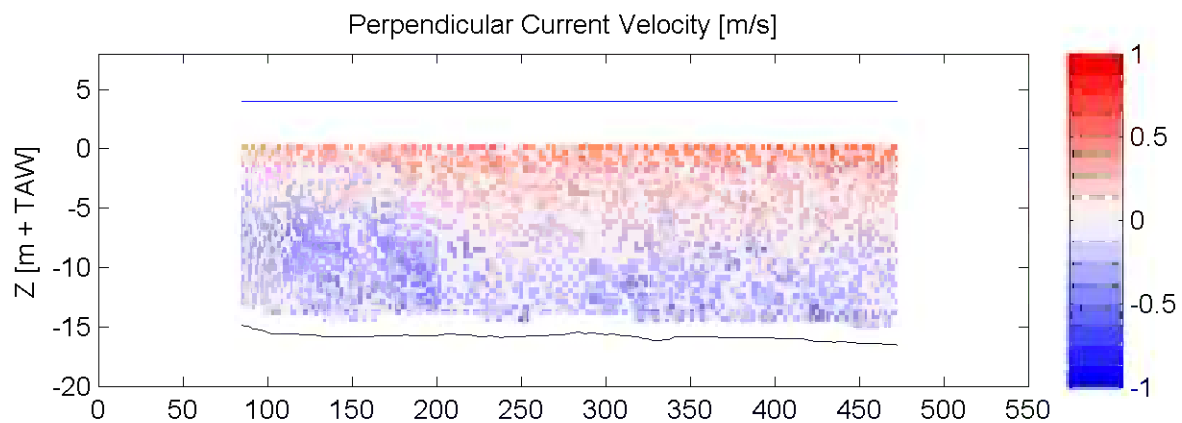
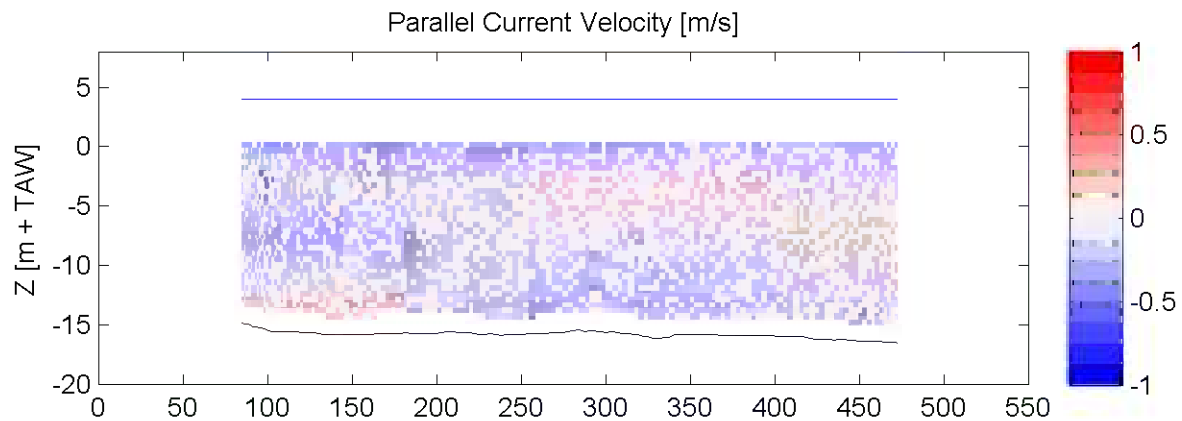
ADCP

Sourcefile:

1014TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:40 - 07:43

Time after HW [HH:MM]

1:52

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

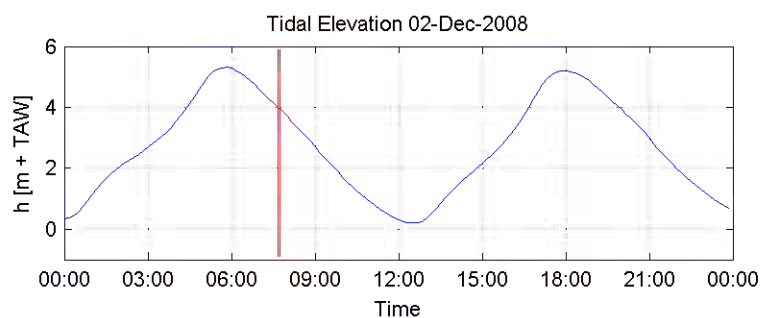
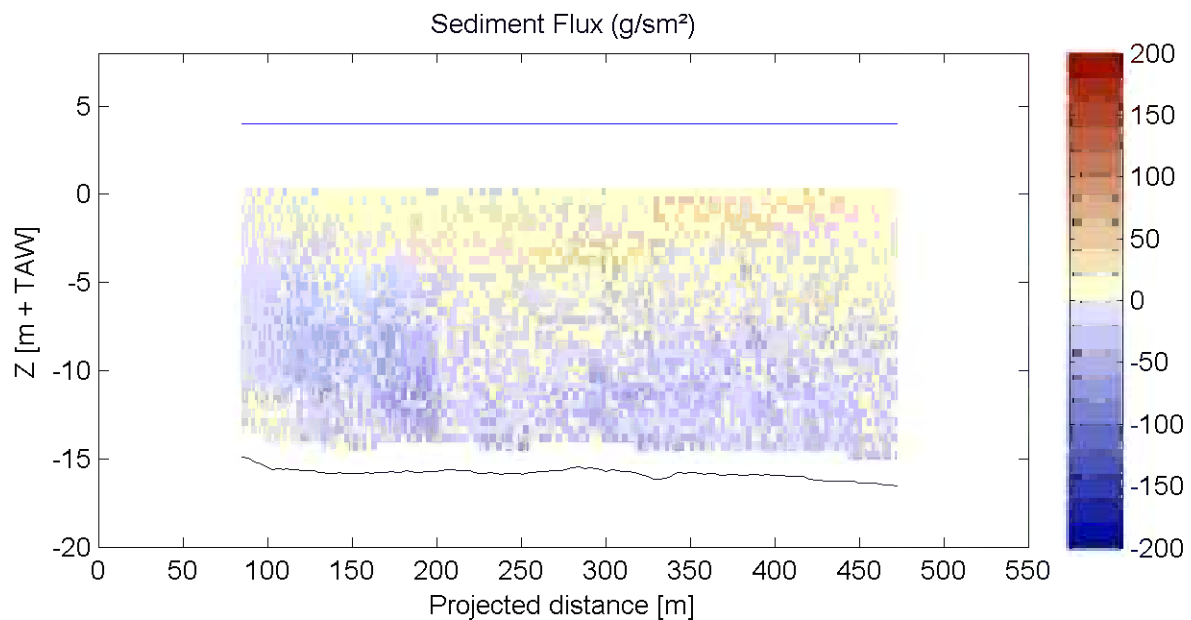
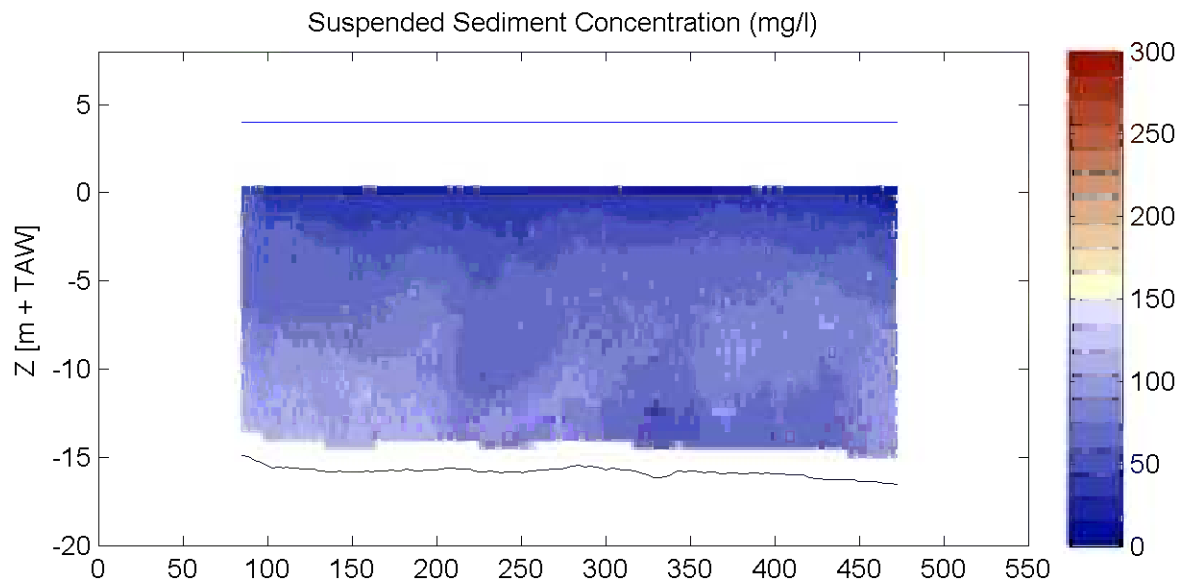
ADCP

Sourcefile:

1014TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:40 - 07:43

Time after HW [HH:MM]

1:52

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

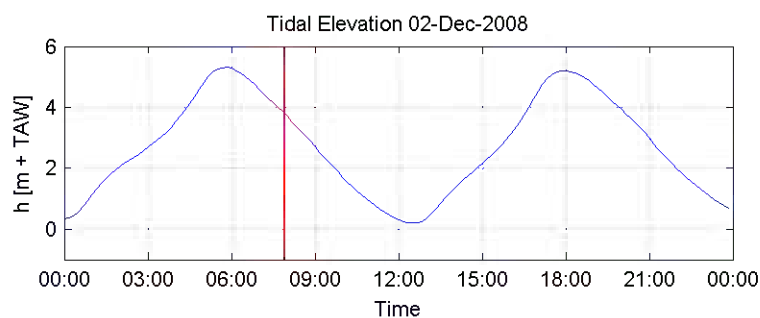
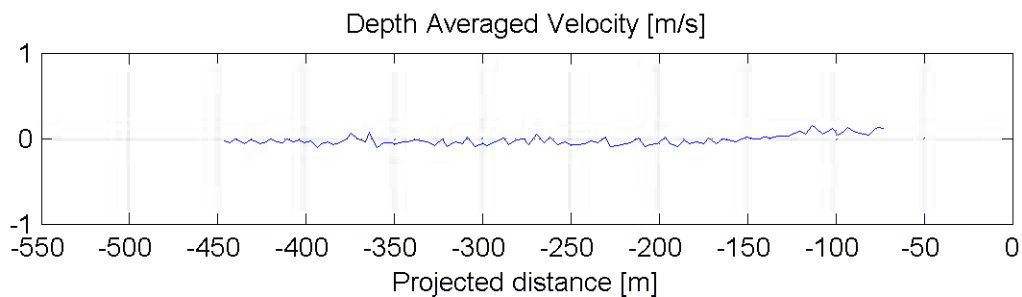
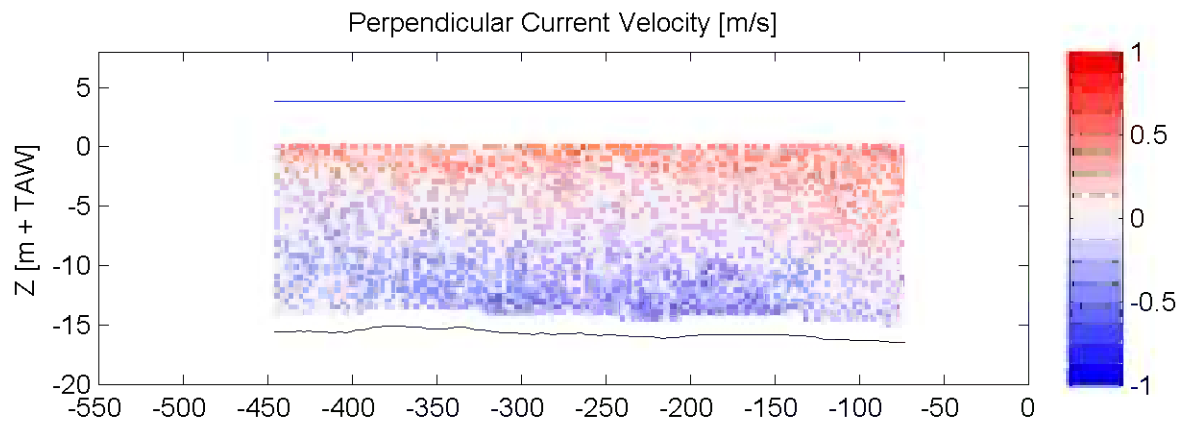
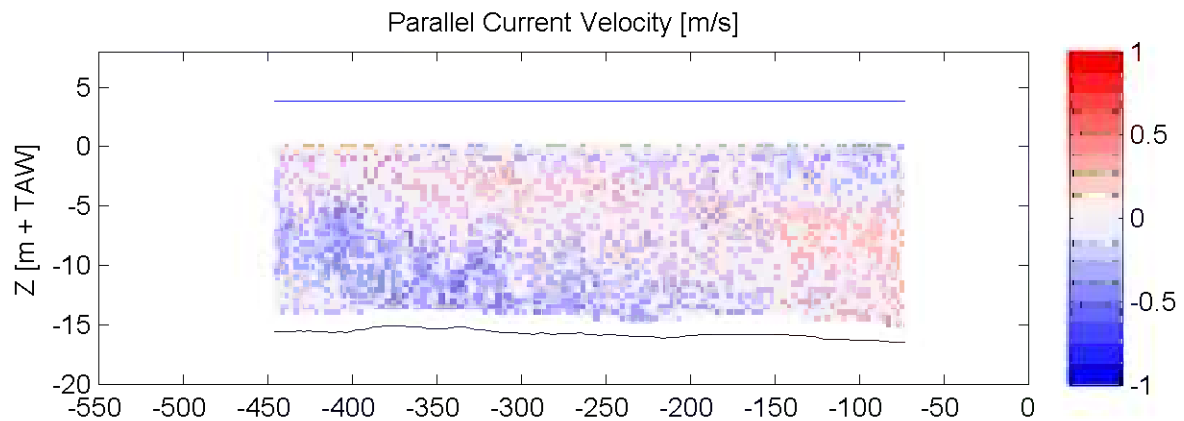
ADCP

Sourcefile:

1016TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:51 - 07:54

Time after HW [HH:MM]

2:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

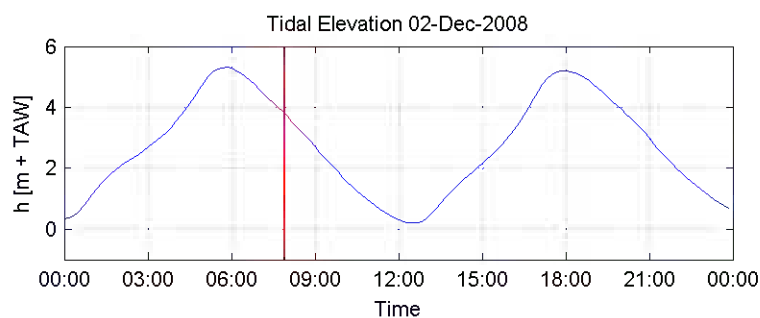
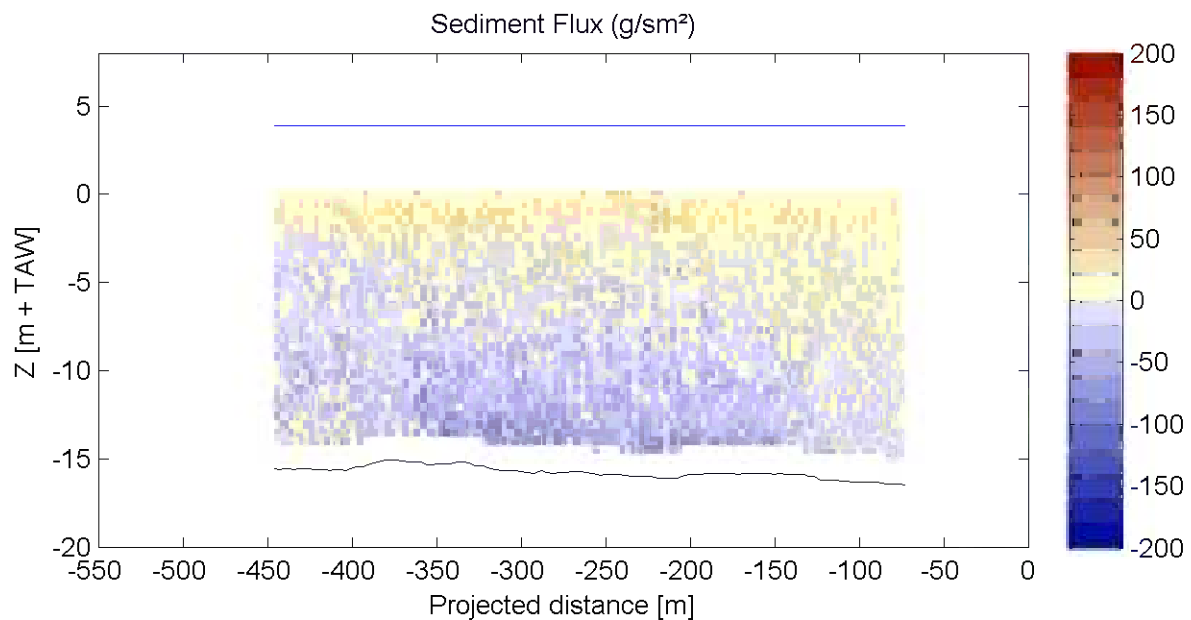
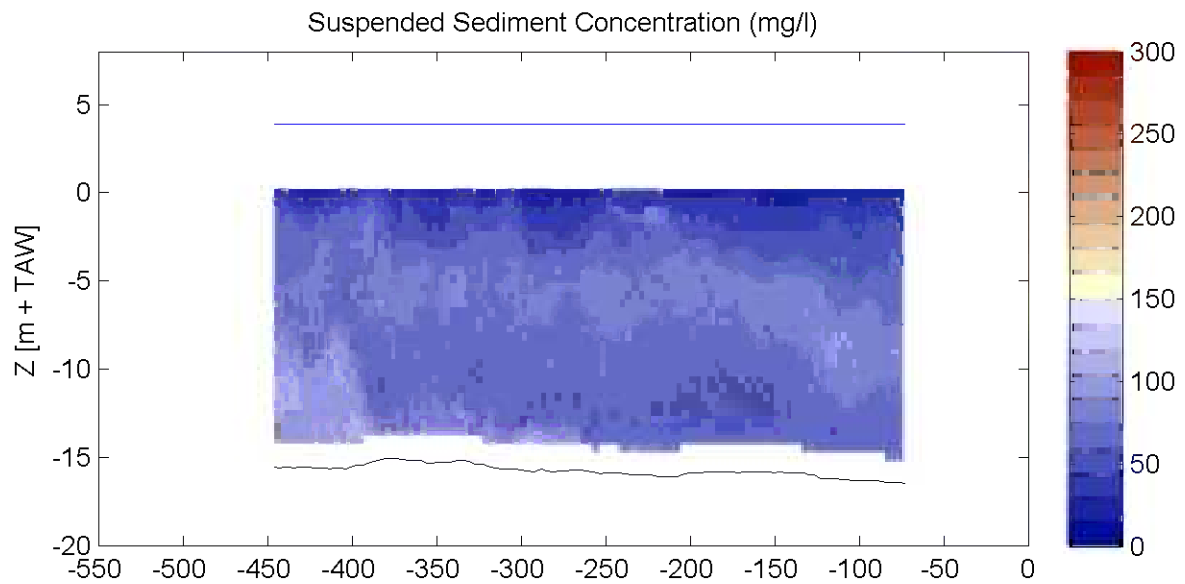
ADCP

Sourcefile:

1016TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

07:51 - 07:54

Time after HW [HH:MM]

2:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

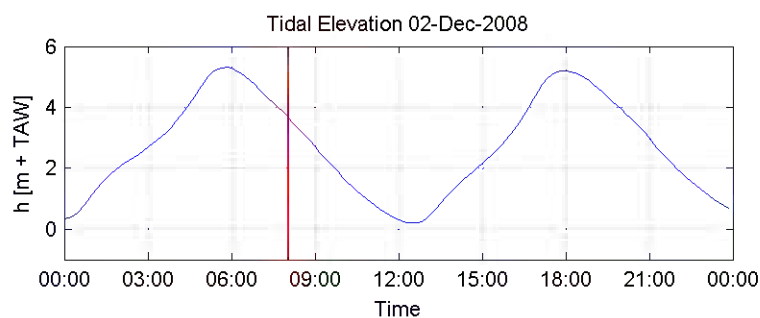
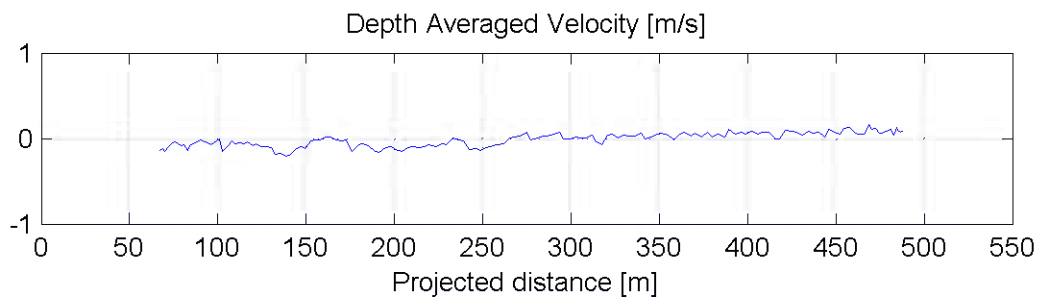
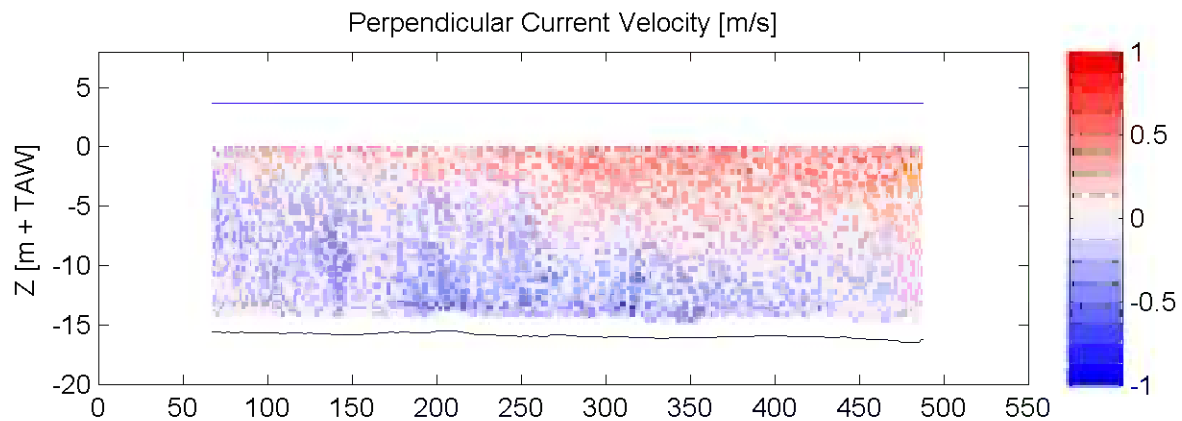
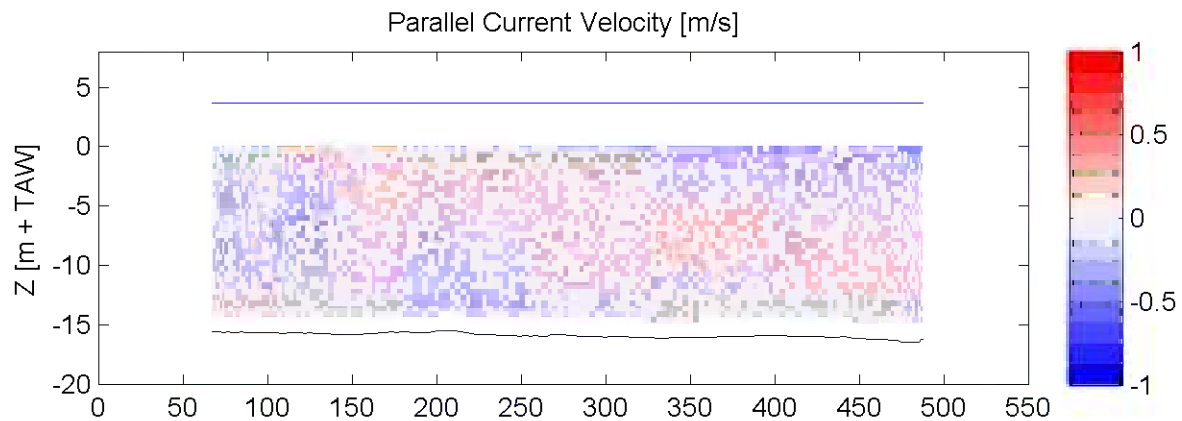
ADCP

Sourcefile:

1018TDGDLr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:00 - 08:03

Time after HW [HH:MM]

2:11

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

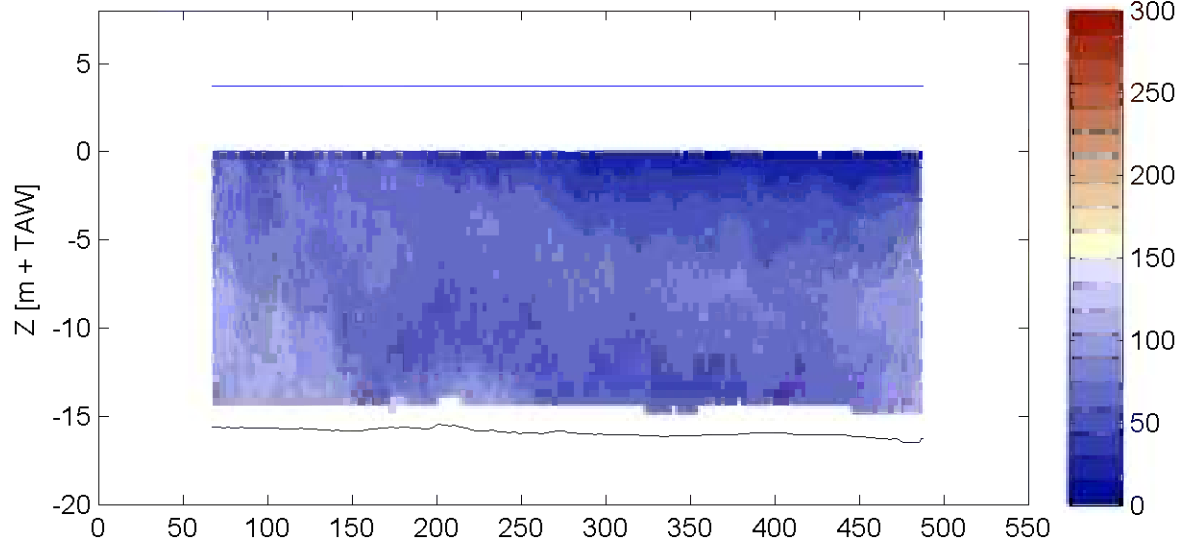
Sourcefile:

1018TDGDIr\_sub.csv

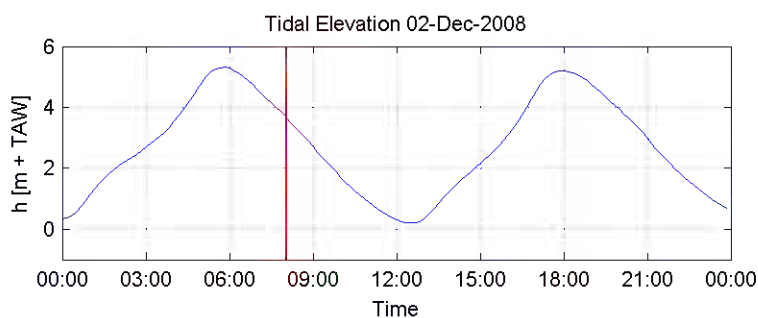
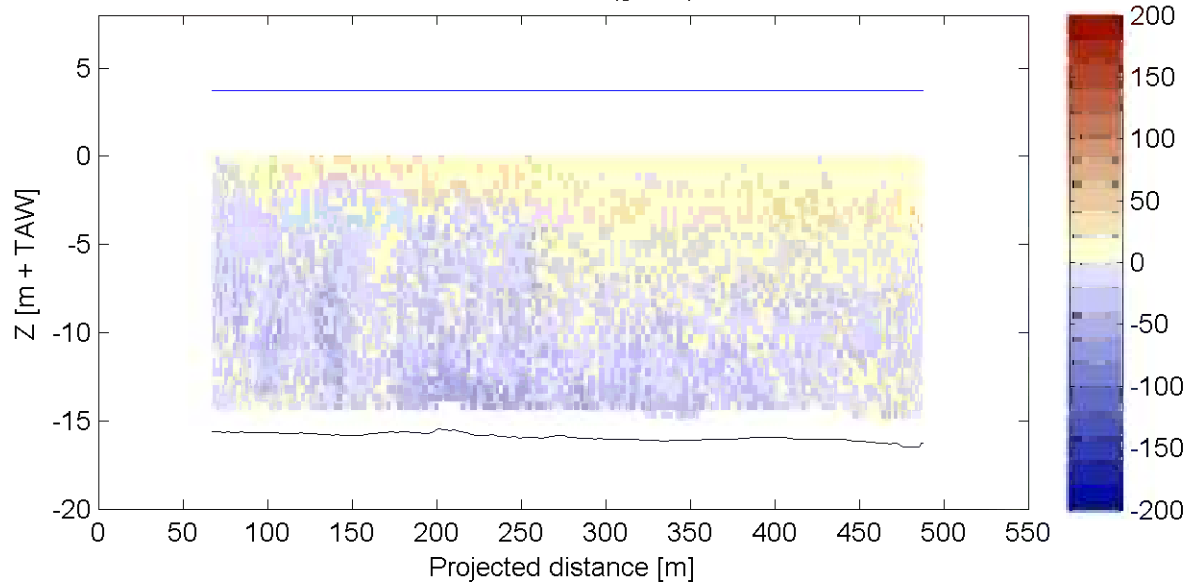
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:00 - 08:03

Time after HW [HH:MM]

2:11

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

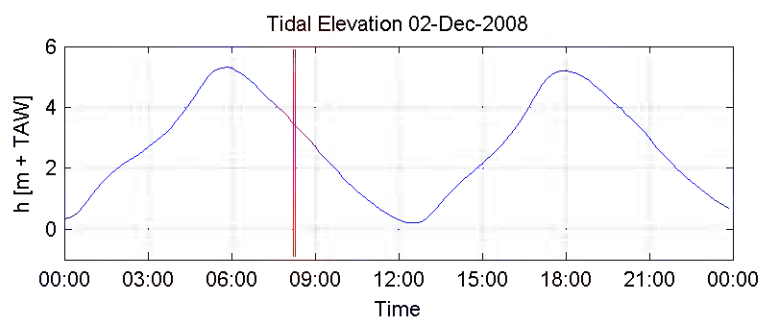
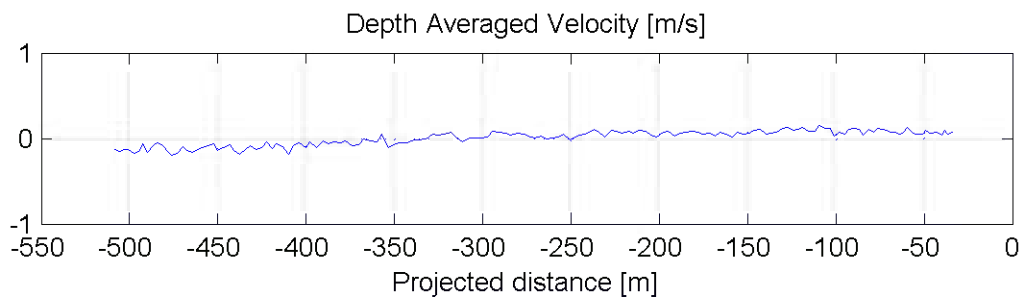
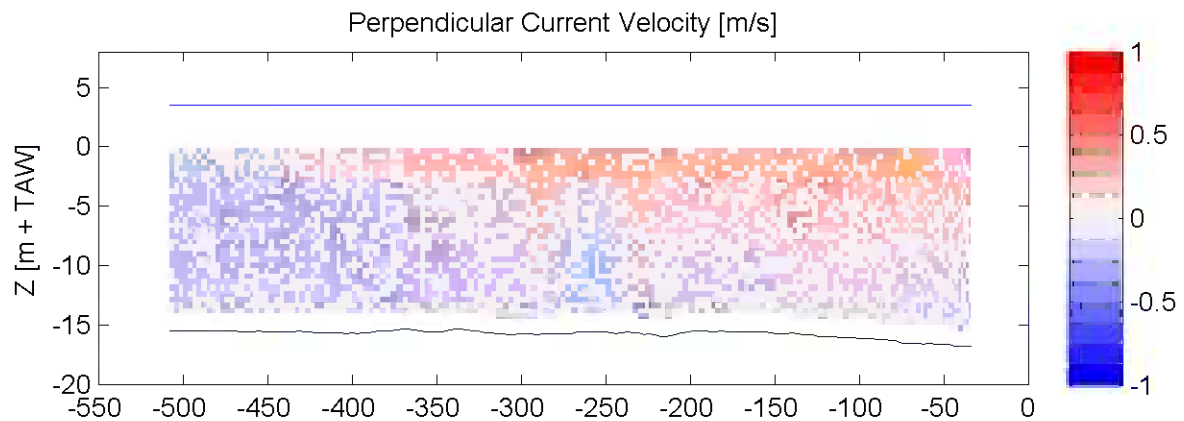
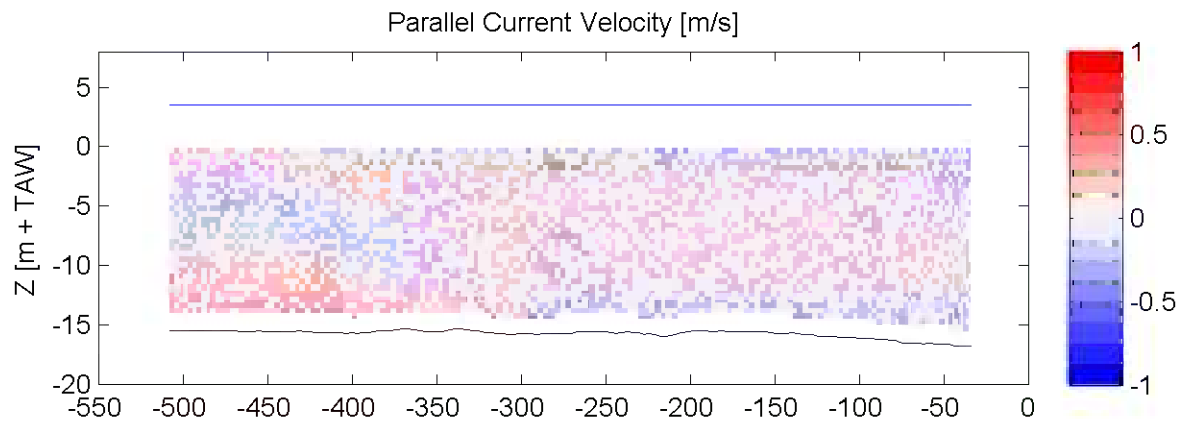
ADCP

Sourcefile:

1020TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:13 - 08:17

Time after HW [HH:MM]

2:25

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

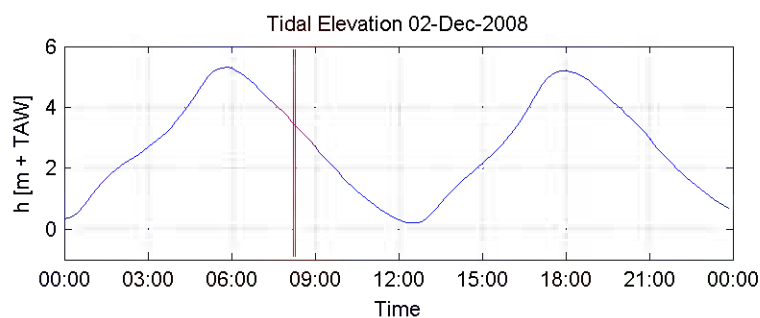
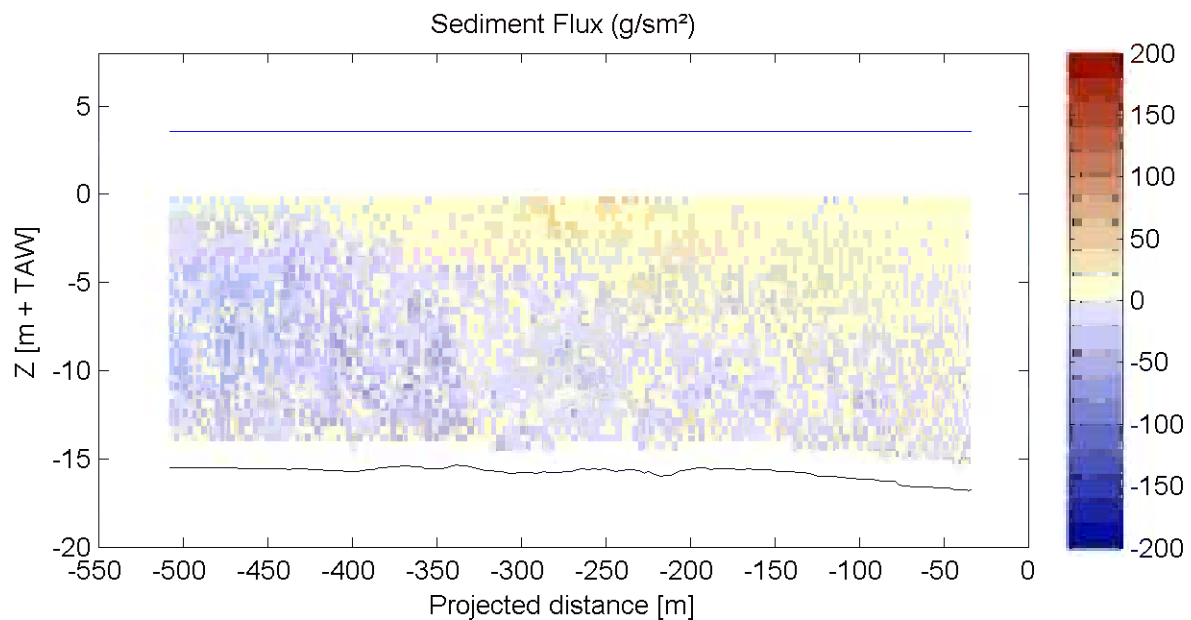
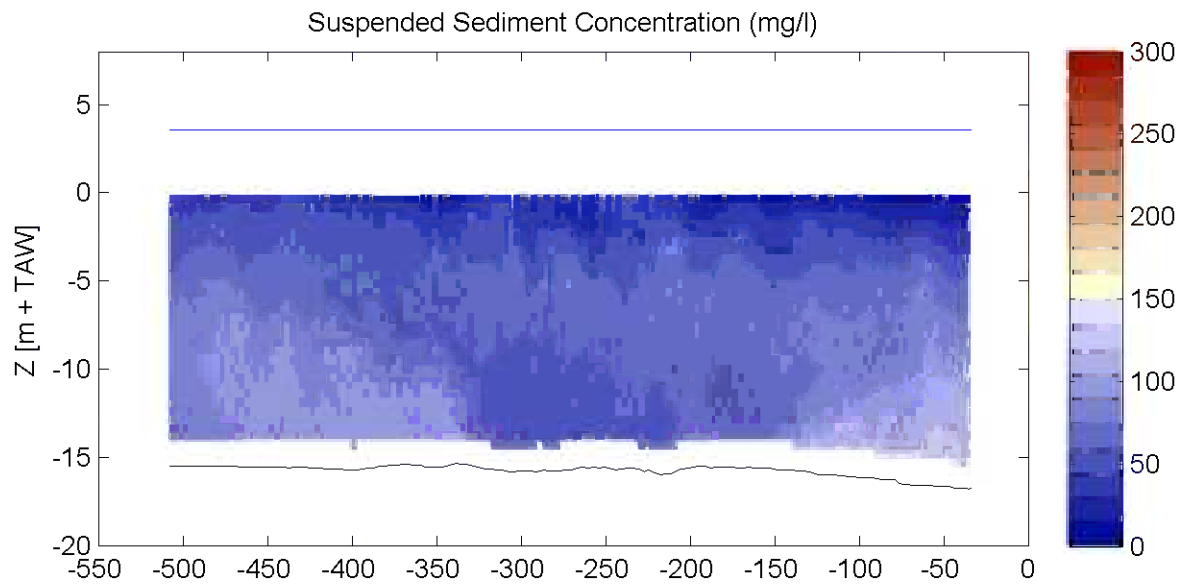
ADCP

Sourcefile:

1020TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:13 - 08:17

Time after HW [HH:MM]

2:25

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

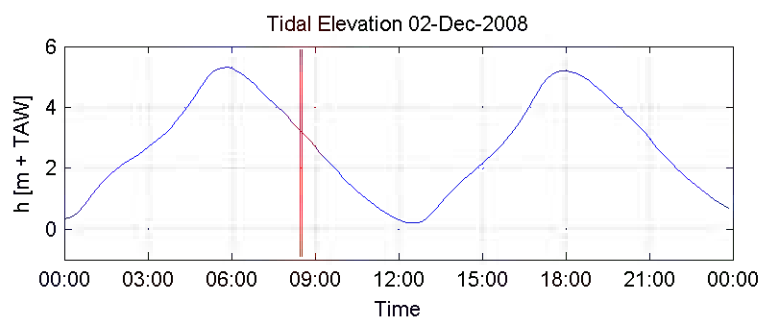
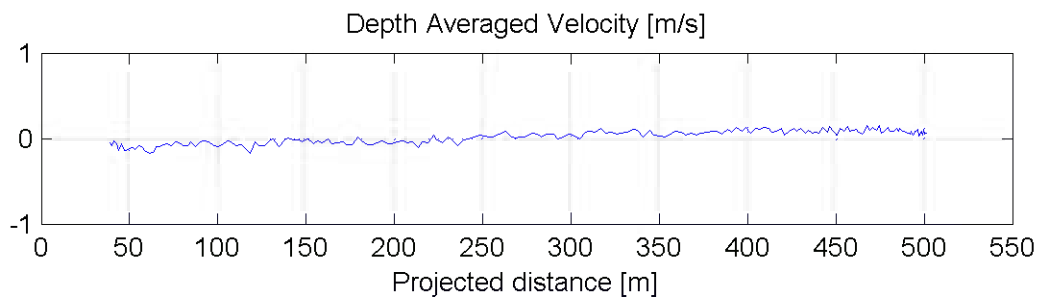
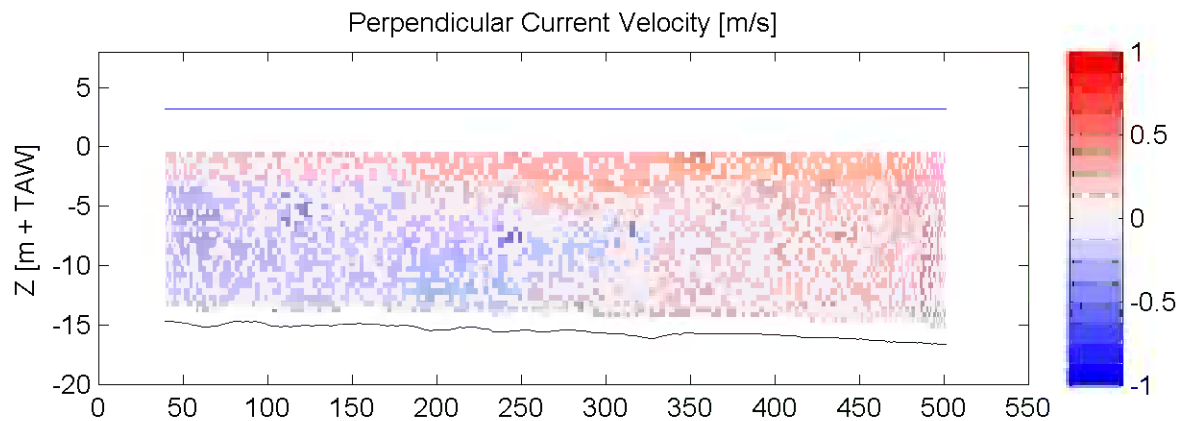
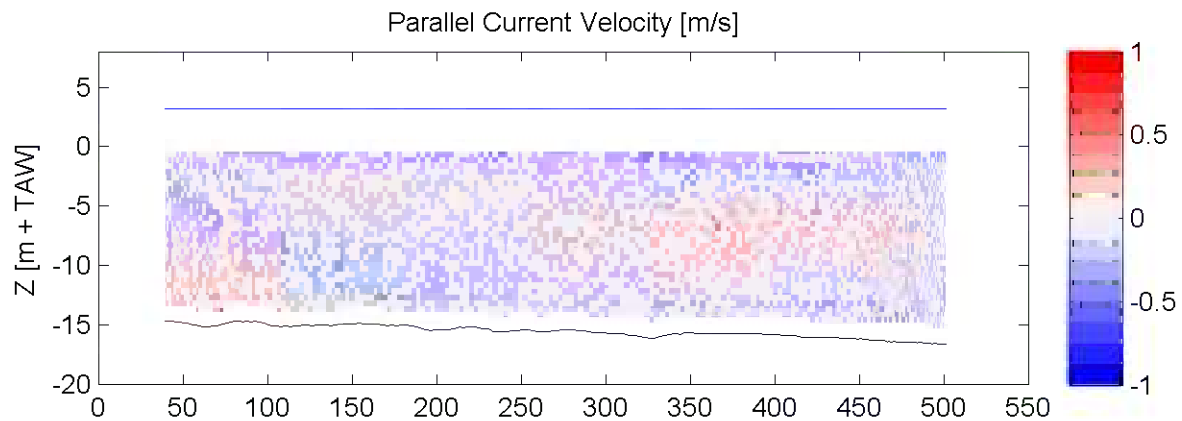
ADCP

Sourcefile:

1022TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:27 - 08:32

Time after HW [HH:MM]

2:40

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

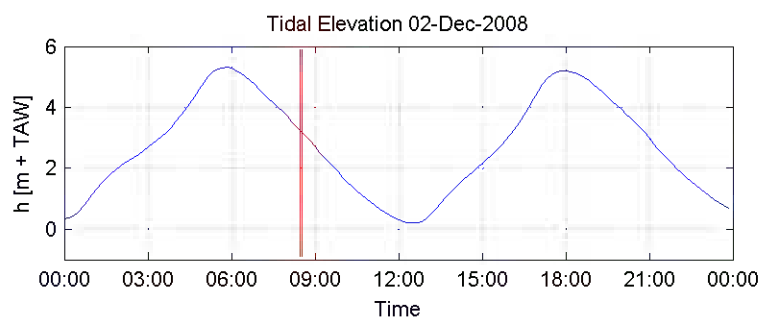
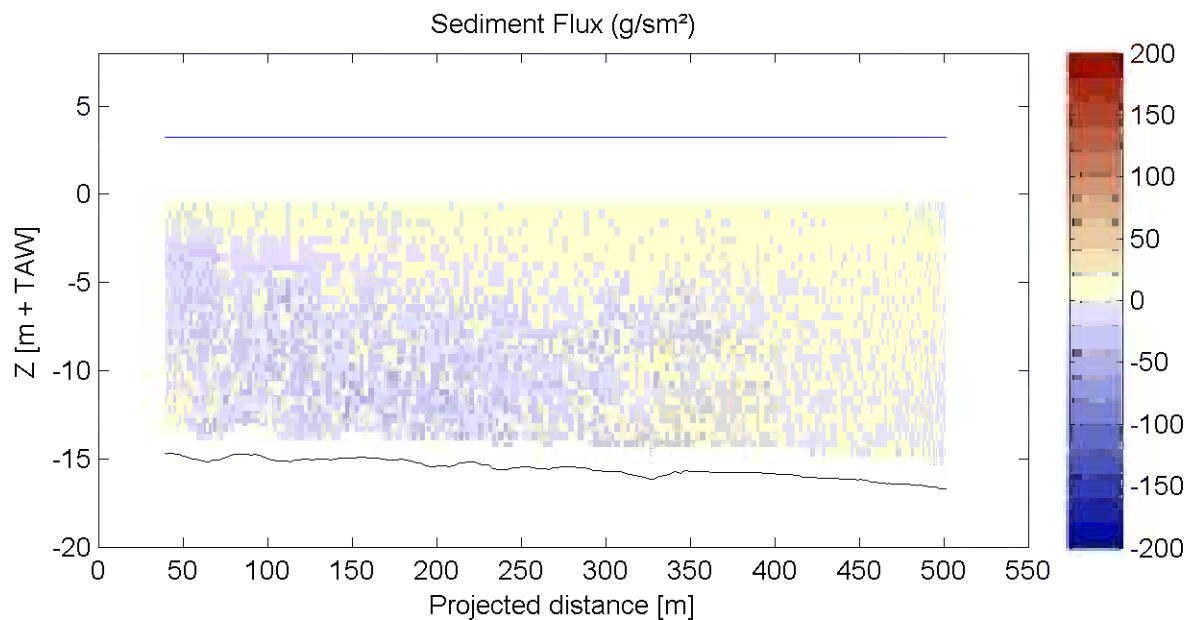
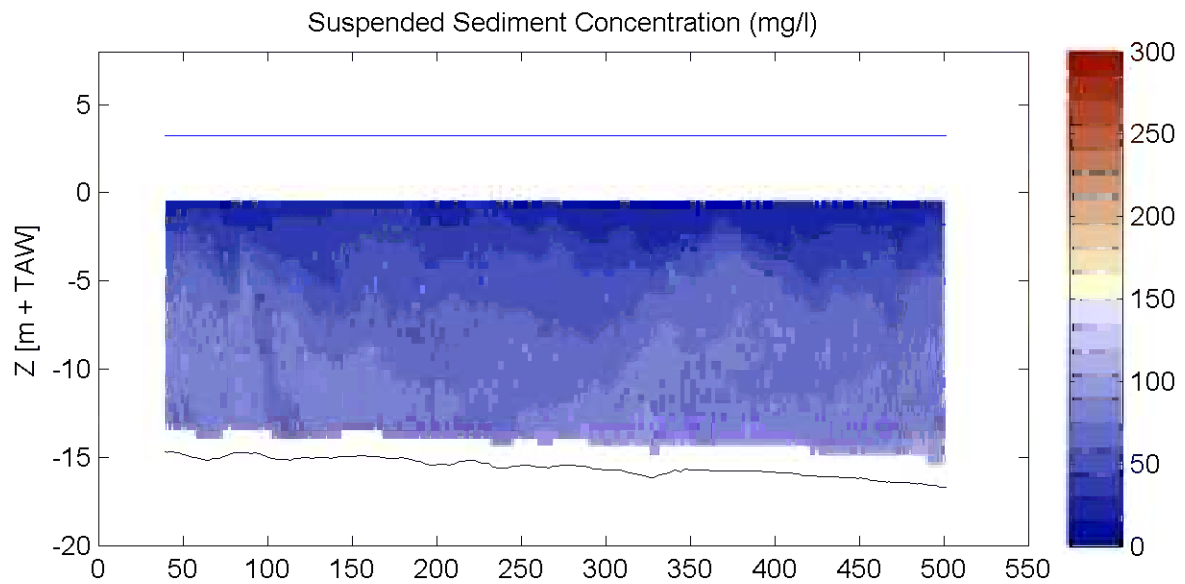
ADCP

Sourcefile:

1022TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:27 - 08:32

Time after HW [HH:MM]

2:40

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

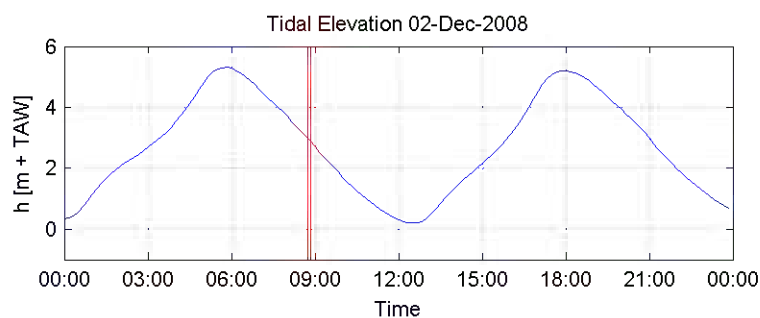
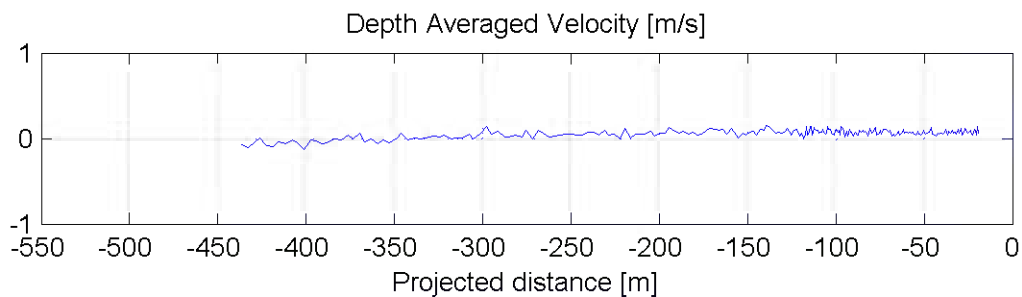
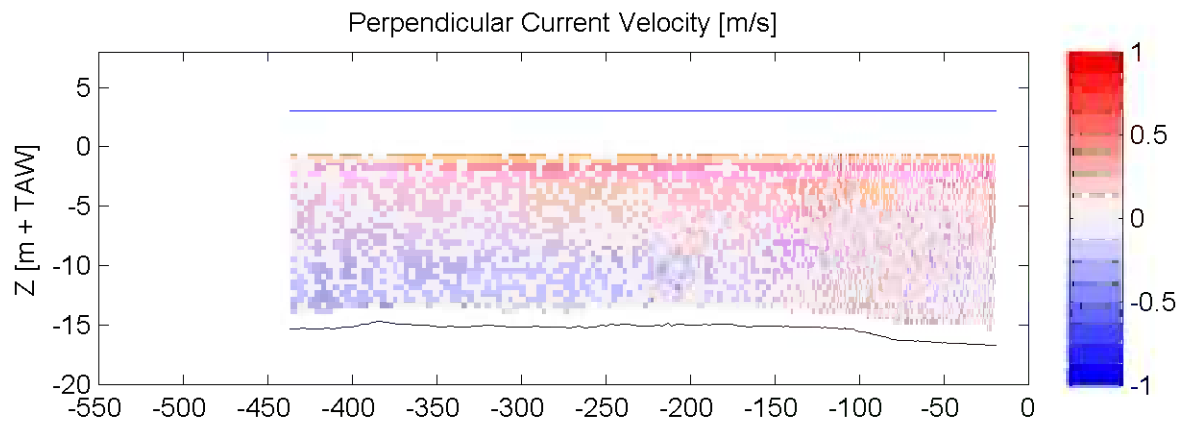
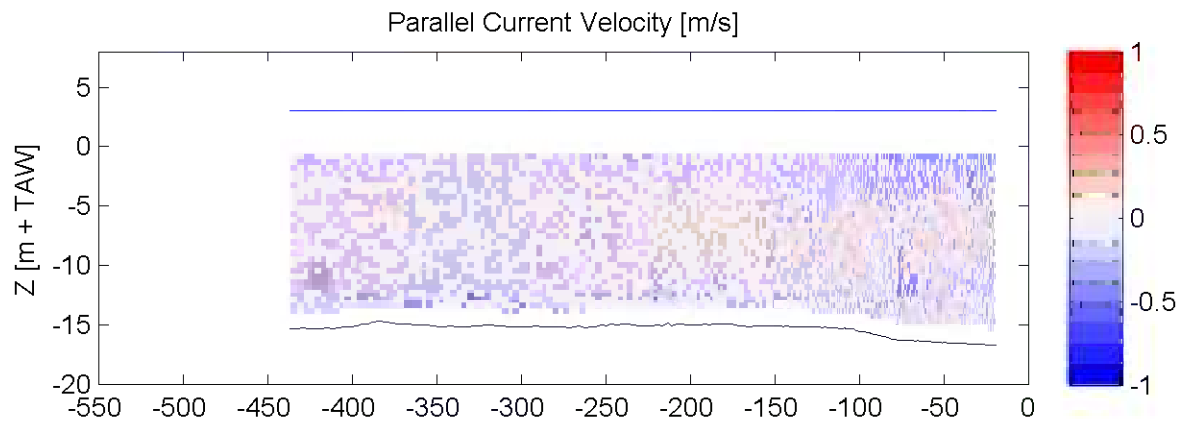
ADCP

Sourcefile:

1024TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:44 - 08:50

Time after HW [HH:MM]

2:57

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

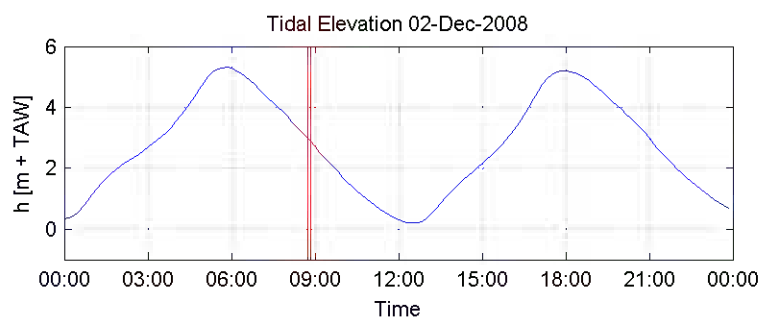
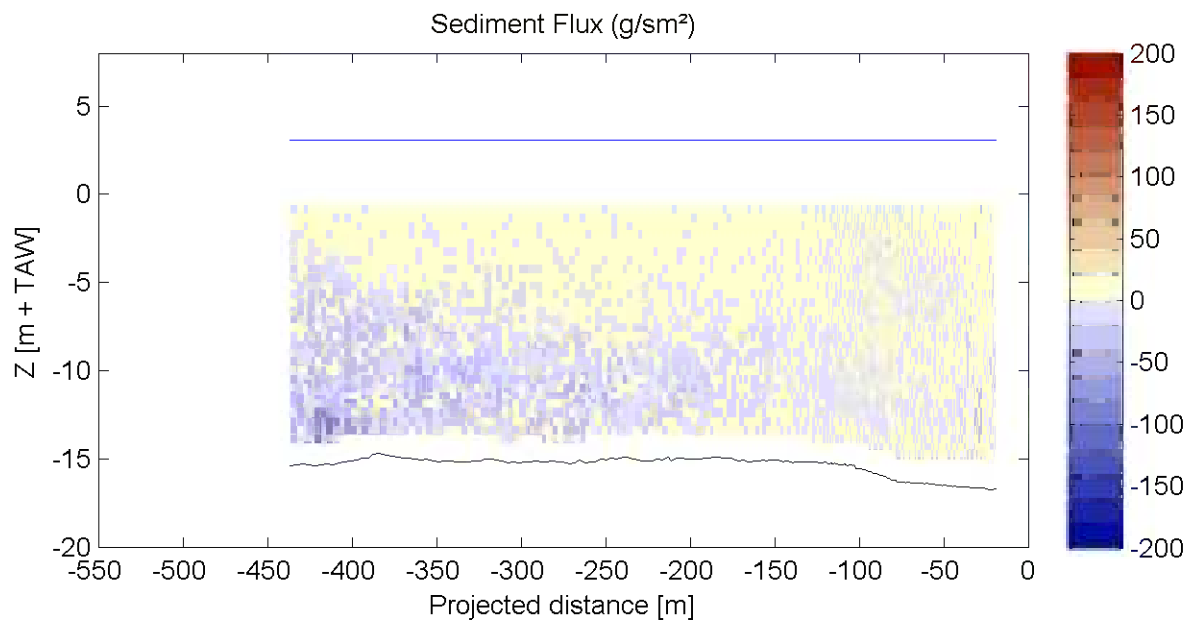
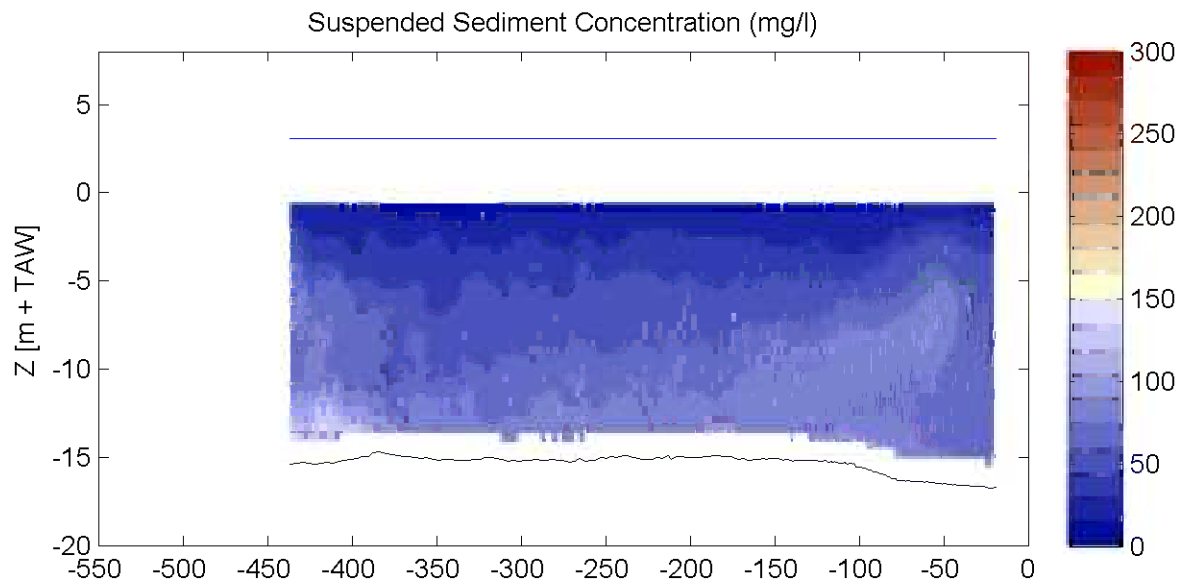
ADCP

Sourcefile:

1024TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

08:44 - 08:50

Time after HW [HH:MM]

2:57

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

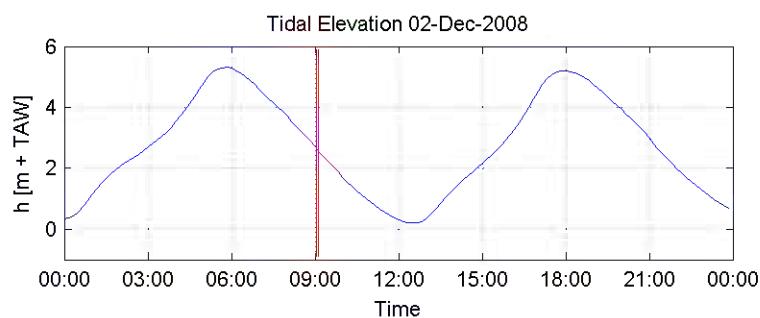
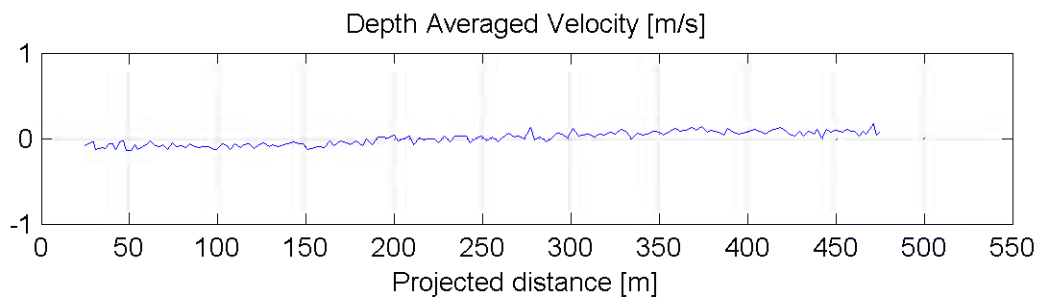
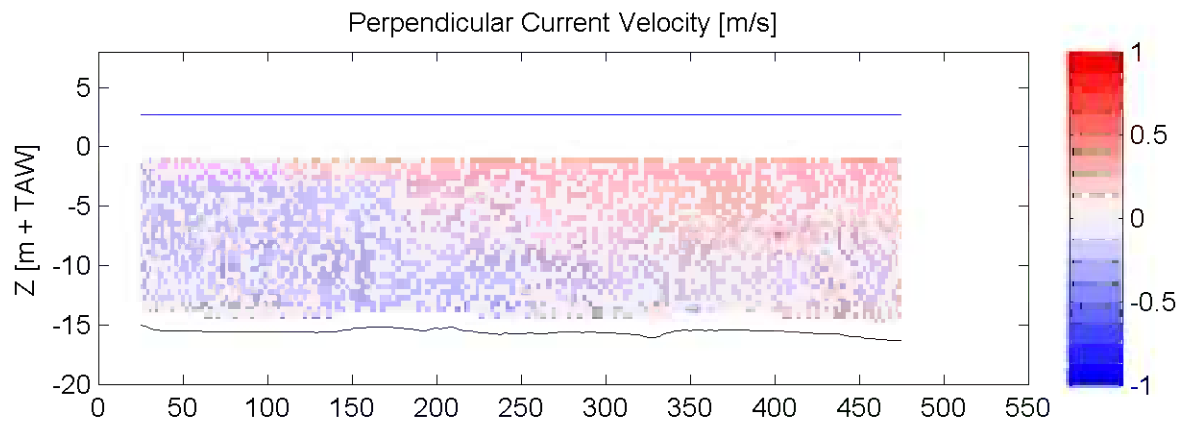
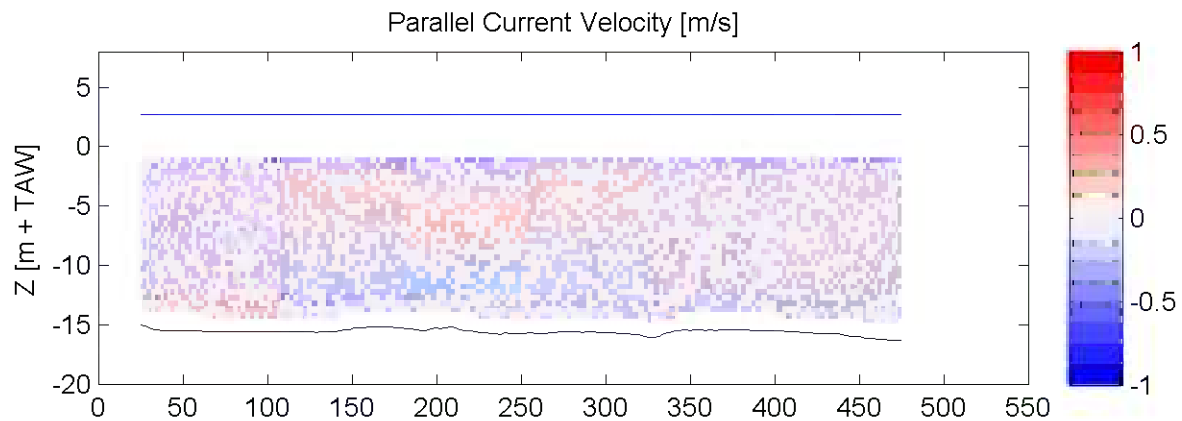
ADCP

Sourcefile:

1026TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:02 - 09:06

Time after HW [HH:MM]

3:14

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

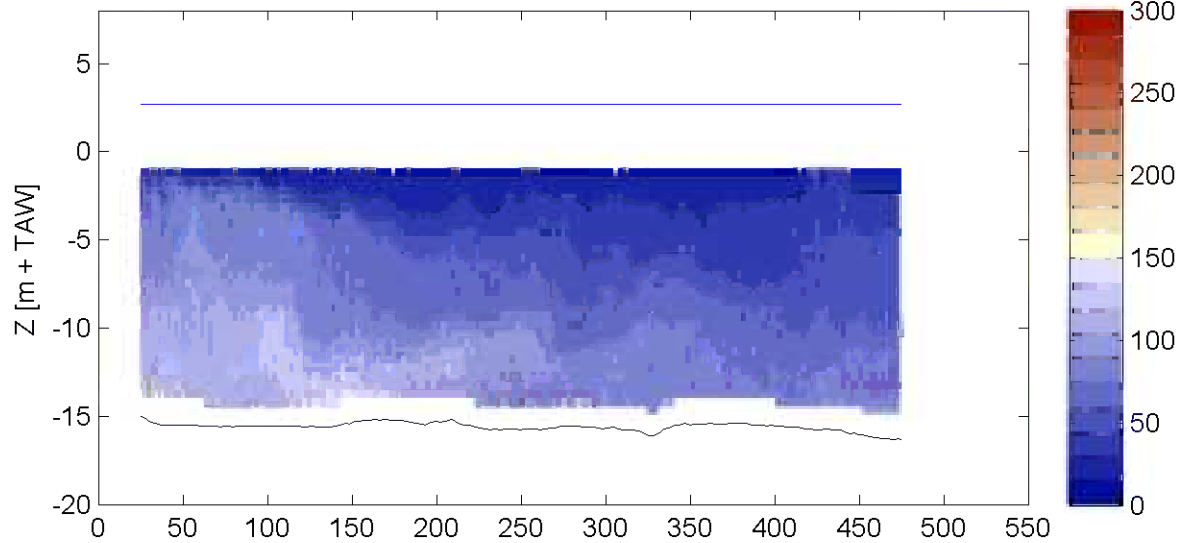
Sourcefile:

1026TDGDIr.csv

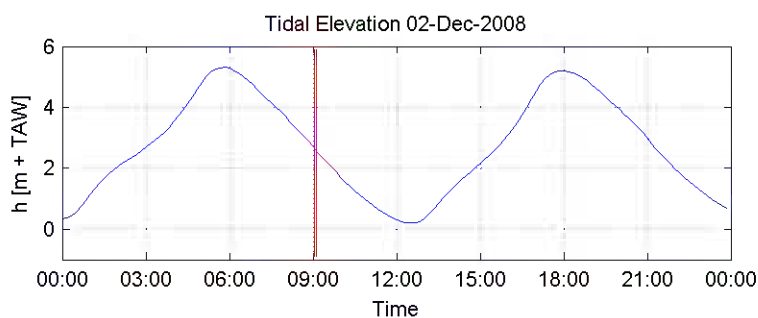
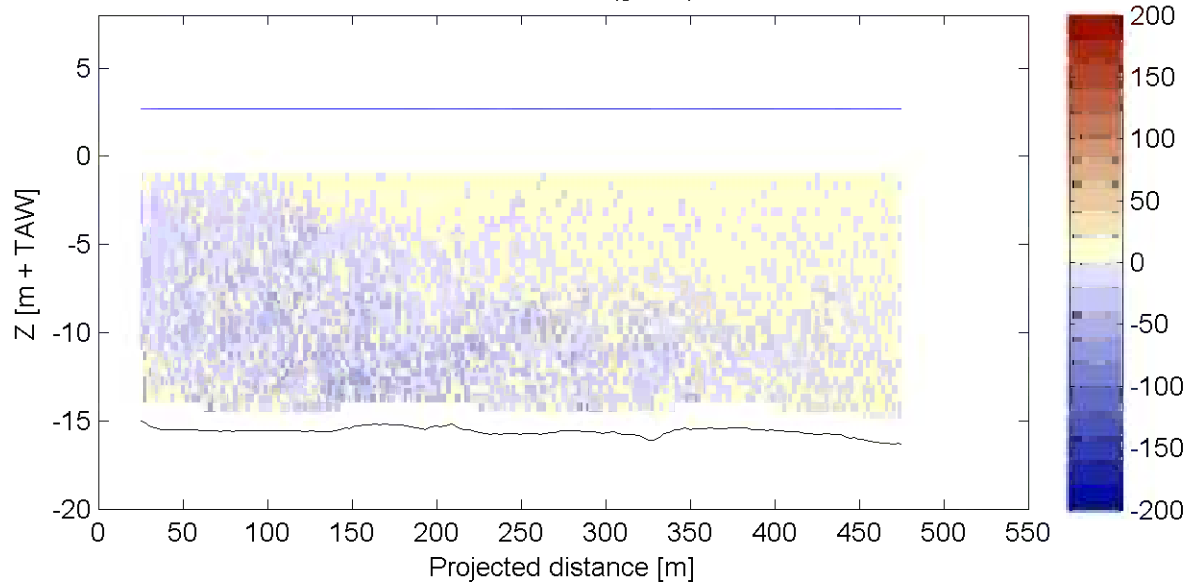
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:02 - 09:06

Time after HW [HH:MM]

3:14

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

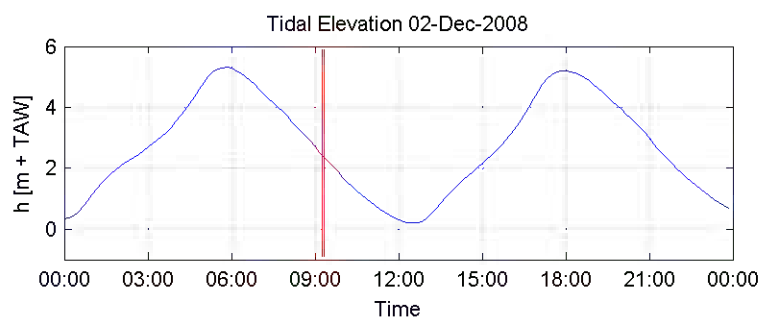
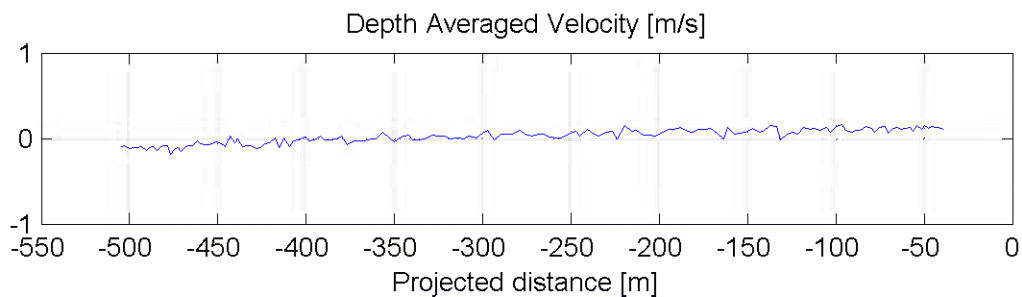
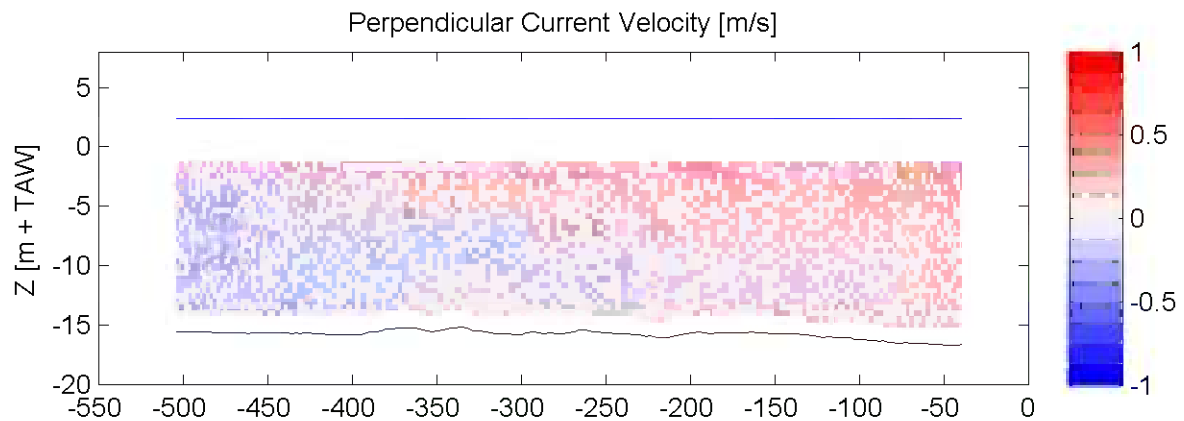
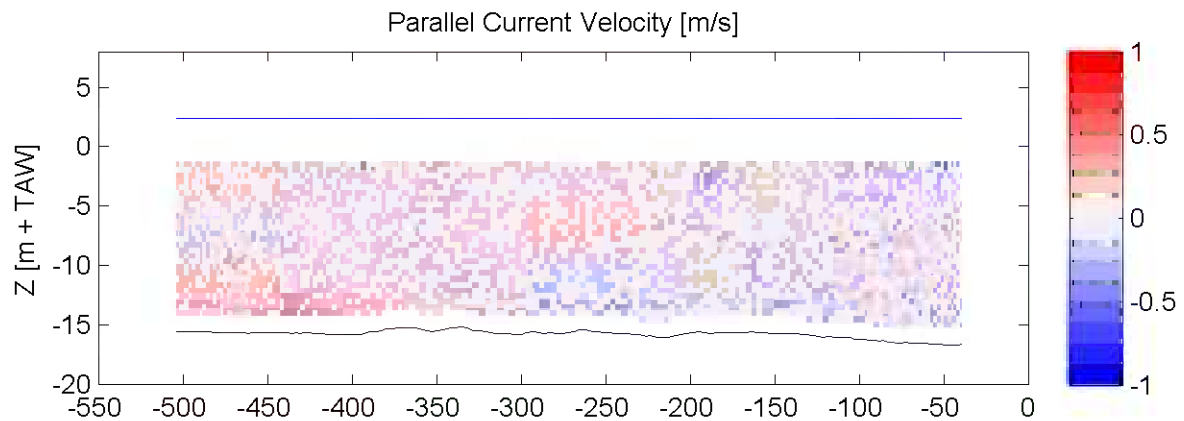
ADCP

Sourcefile:

1028TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:16 - 09:19

Time after HW [HH:MM]

3:27

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

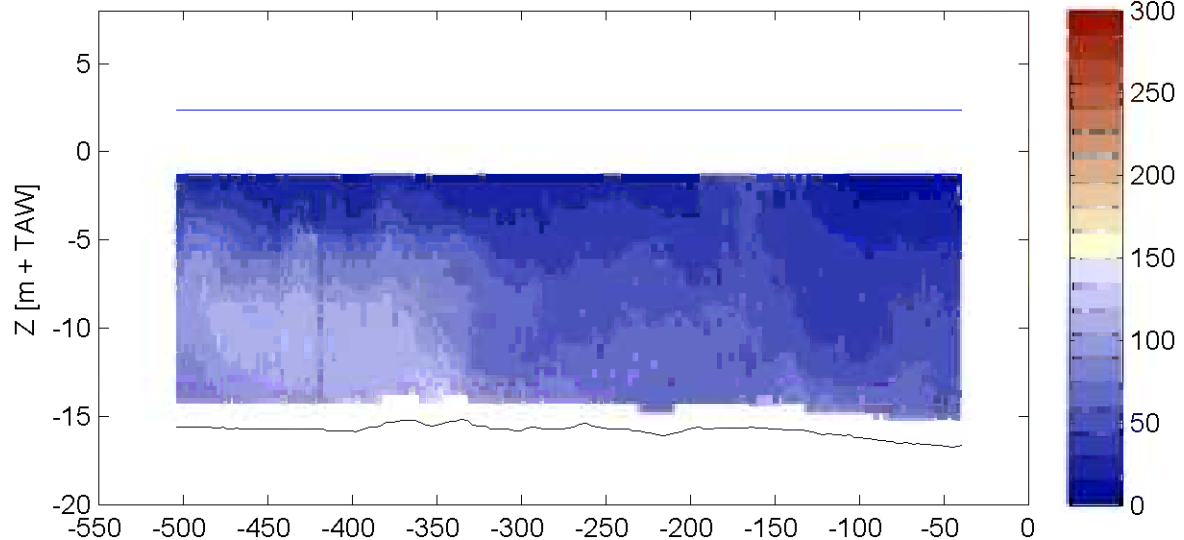
Sourcefile:

1028TDGDrI\_sub.csv

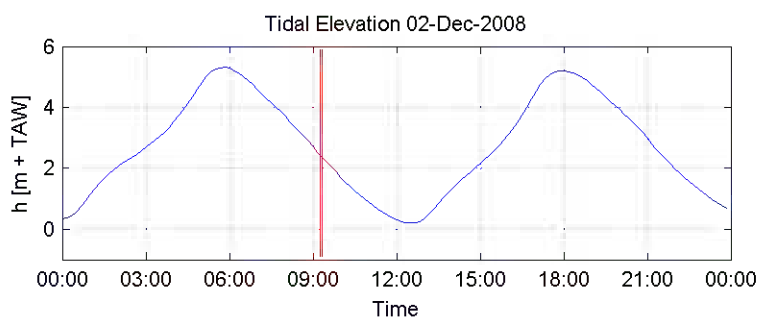
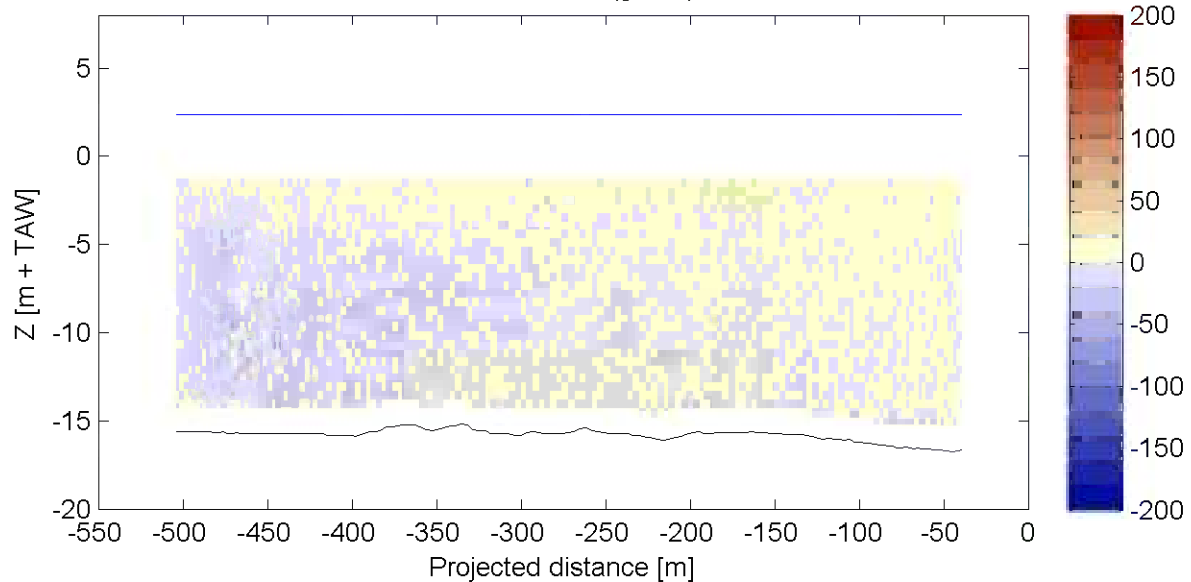
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:16 - 09:19

Time after HW [HH:MM]

3:27

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

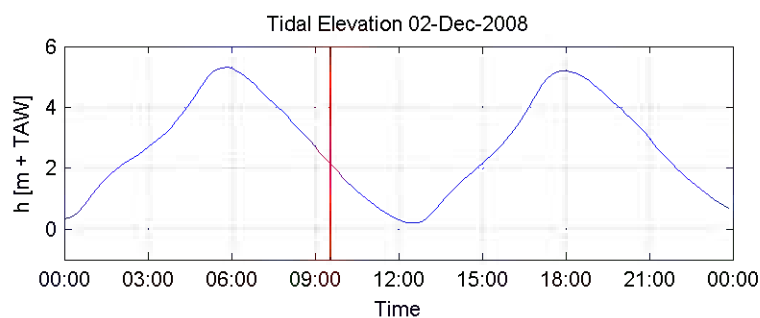
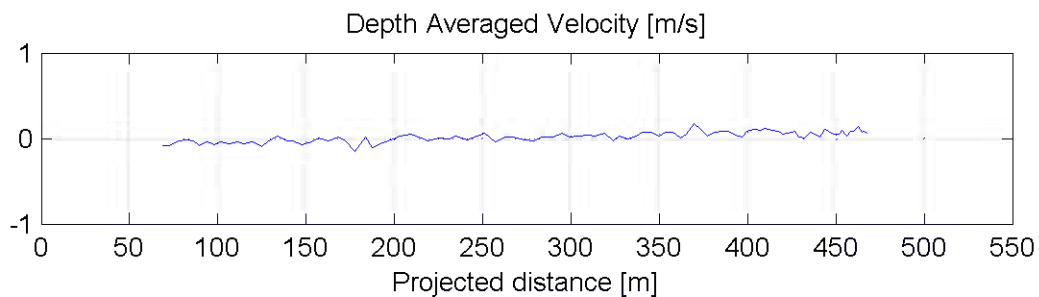
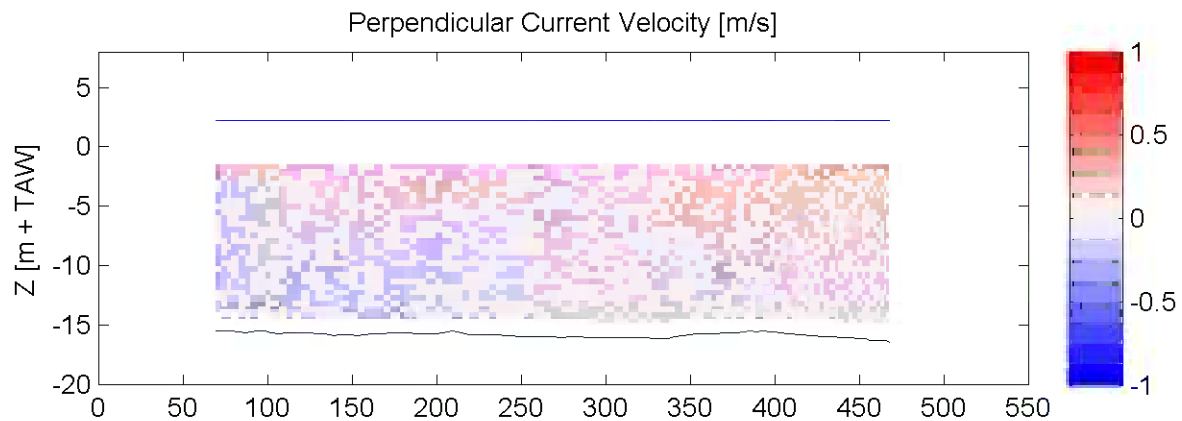
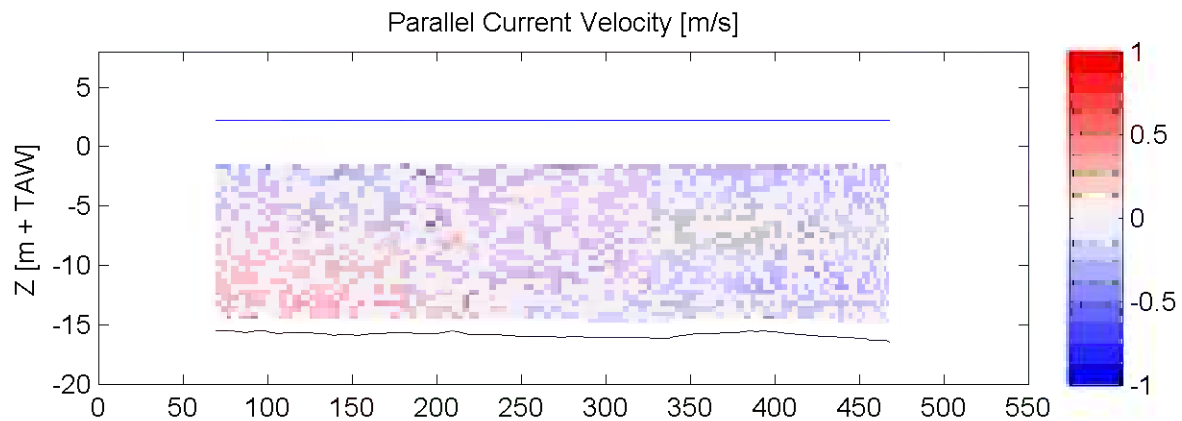
ADCP

Sourcefile:

1030TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:31 - 09:33

Time after HW [HH:MM]

3:42

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

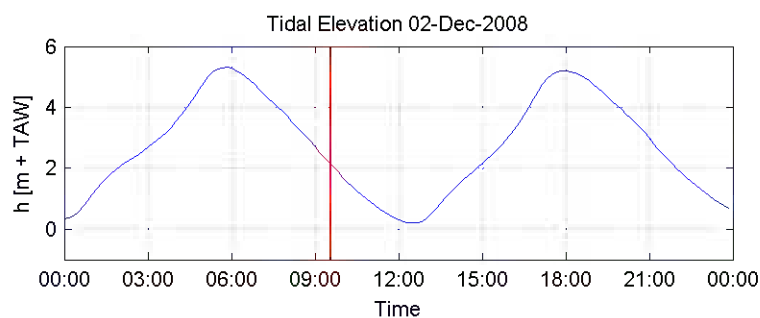
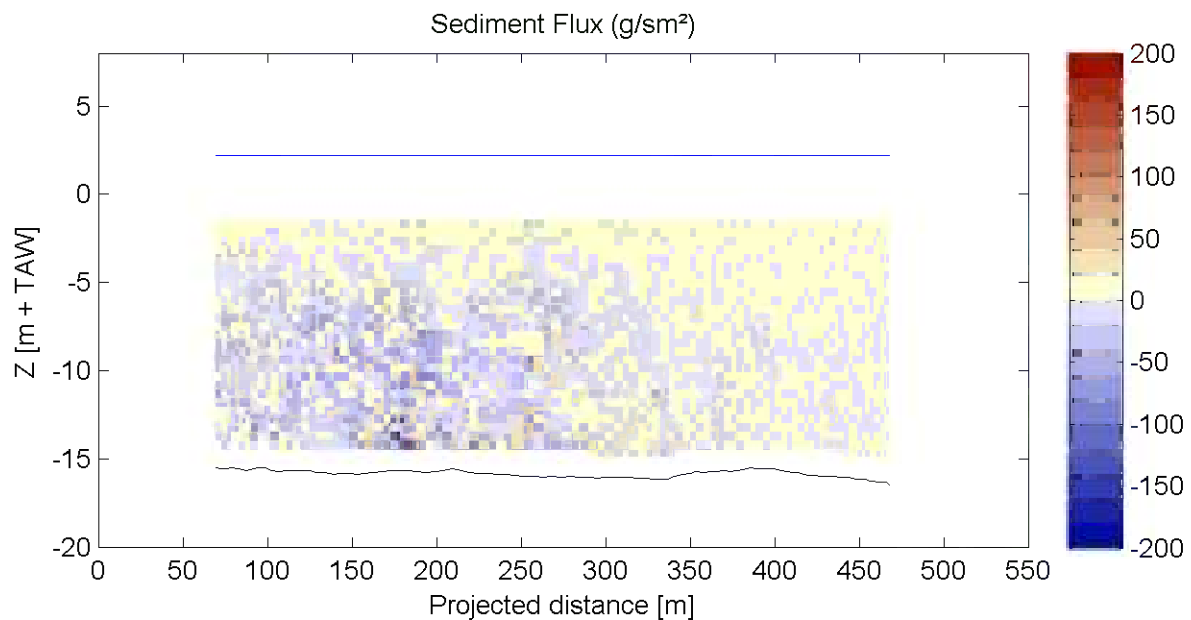
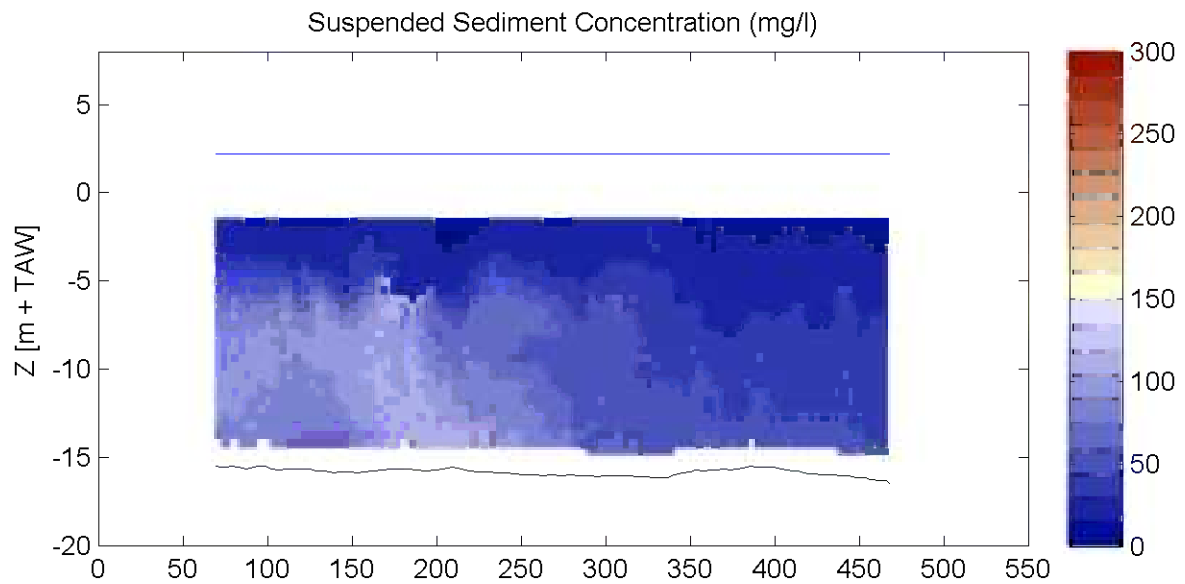
ADCP

Sourcefile:

1030TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:31 - 09:33

Time after HW [HH:MM]

3:42

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

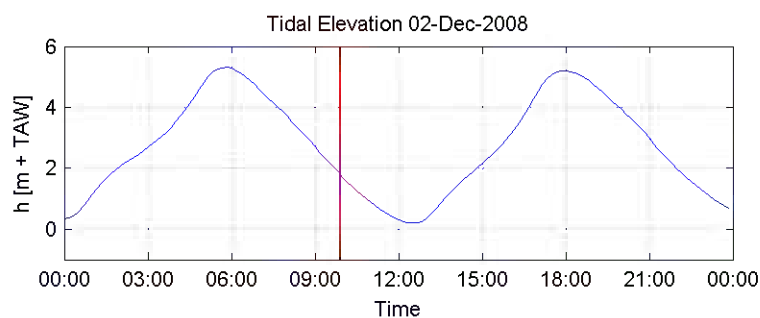
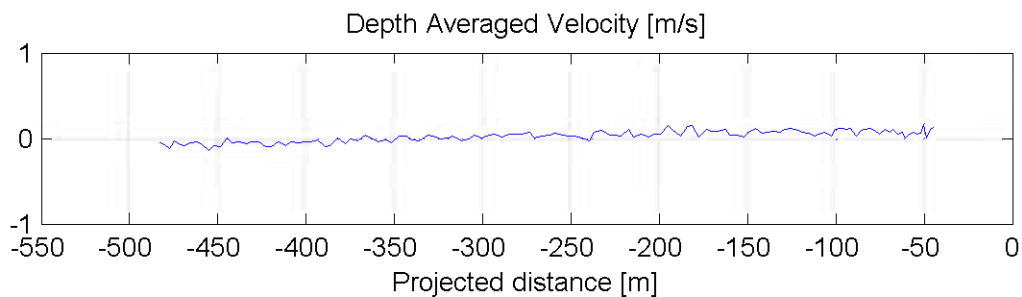
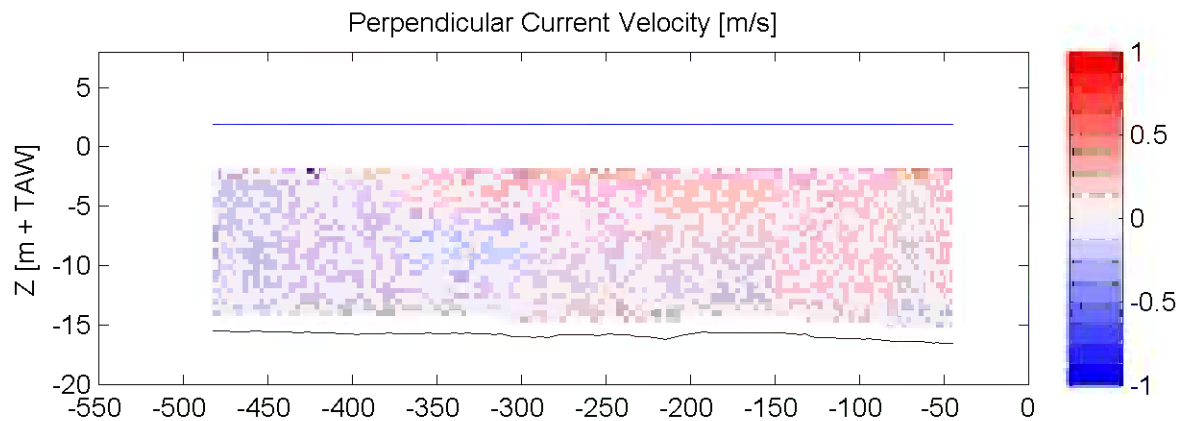
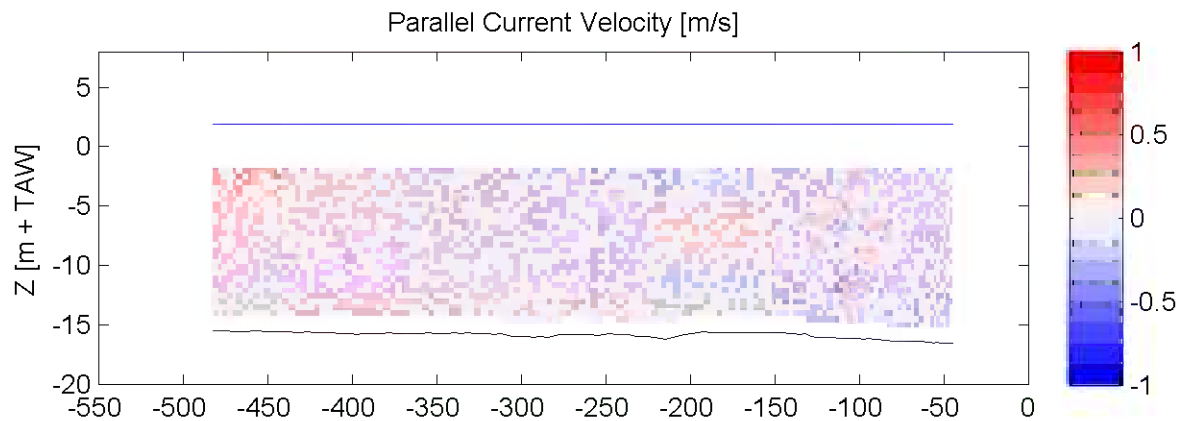
ADCP

Sourcefile:

1032TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:51 - 09:54

Time after HW [HH:MM]

4:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

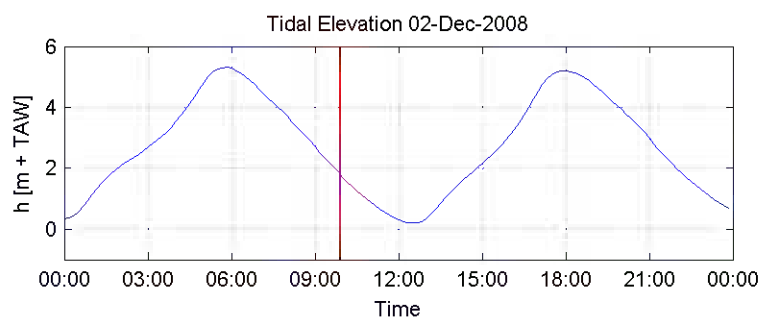
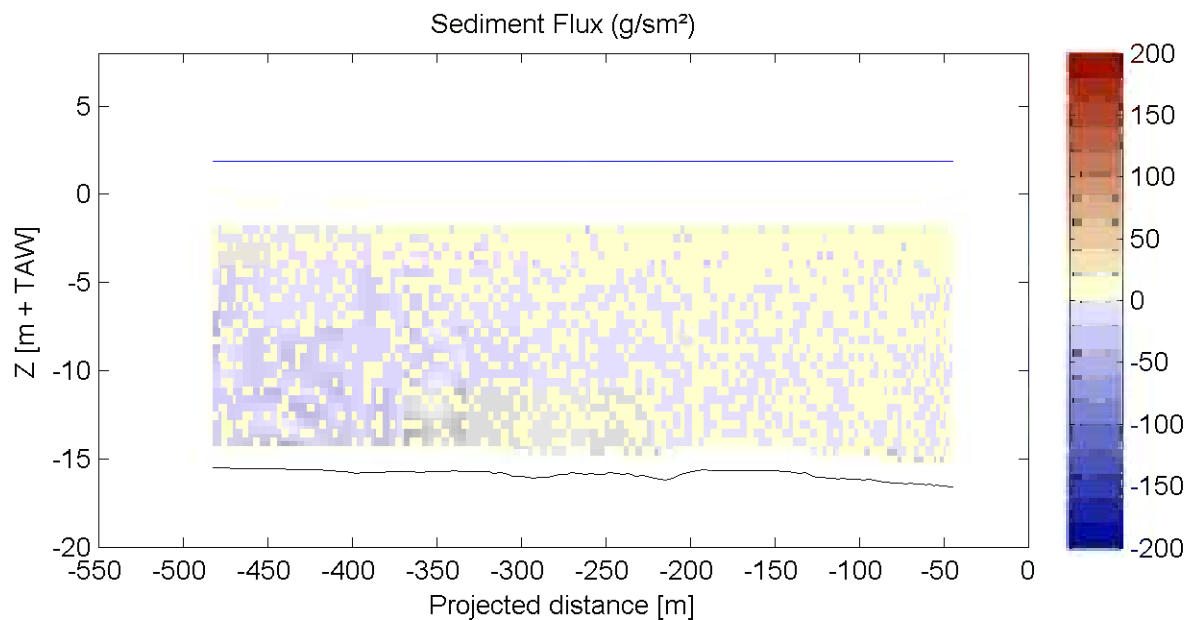
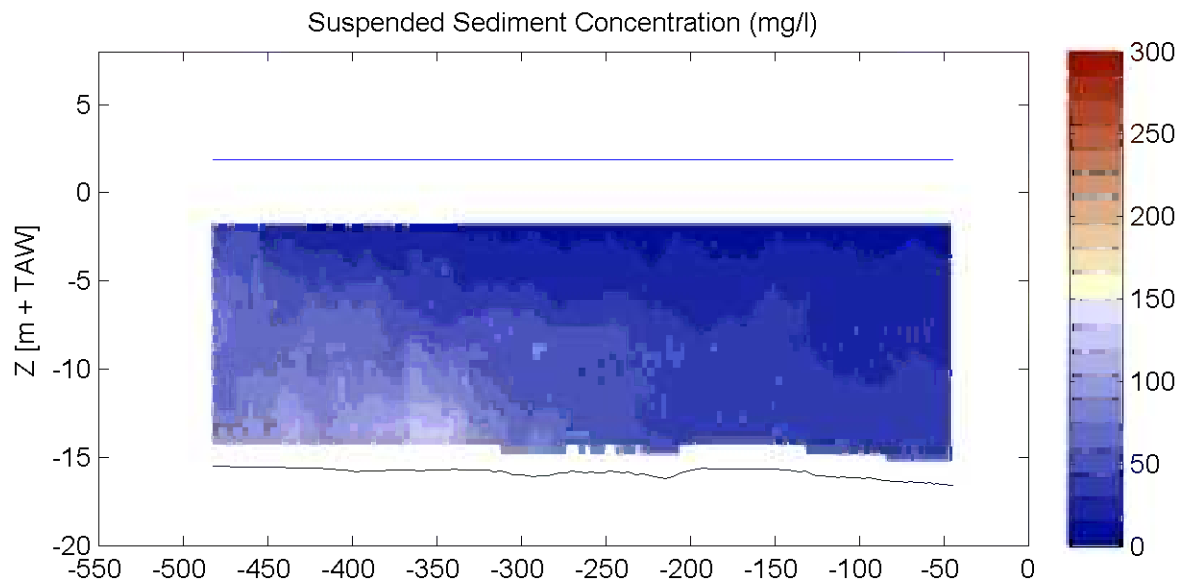
ADCP

Sourcefile:

1032TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

09:51 - 09:54

Time after HW [HH:MM]

4:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

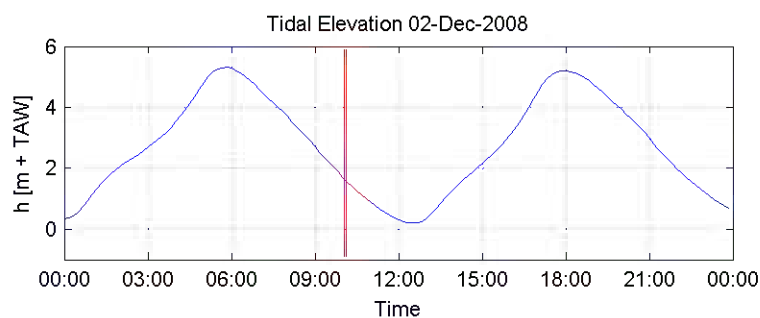
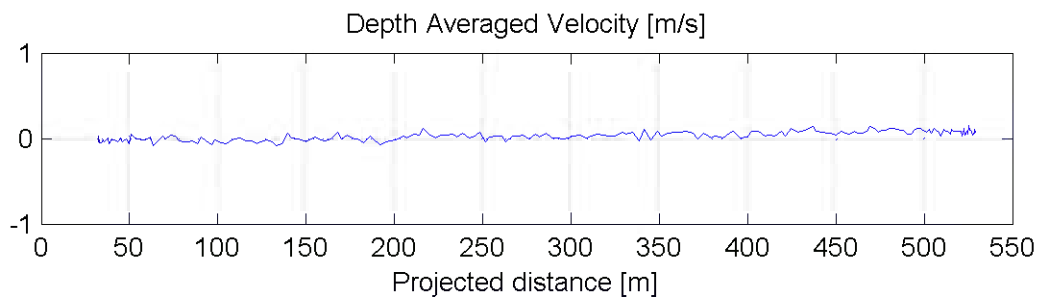
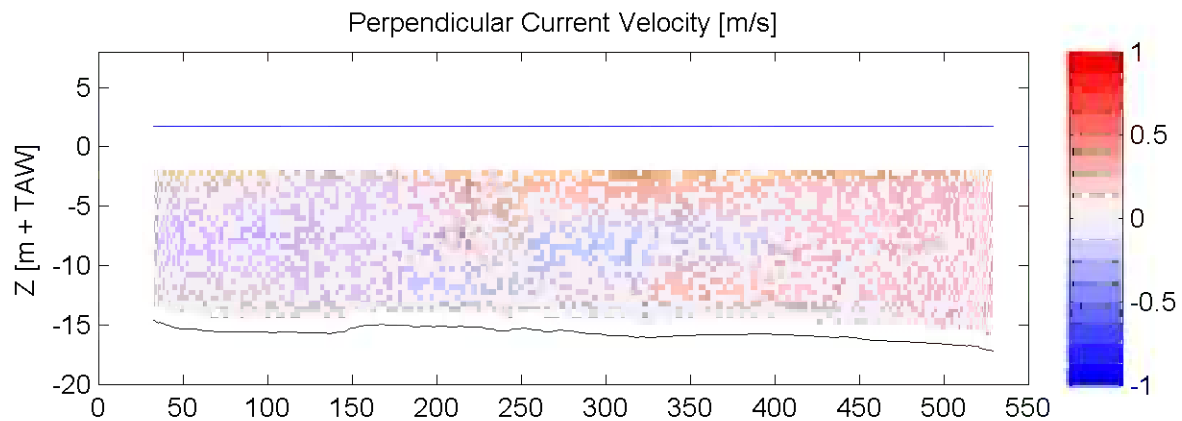
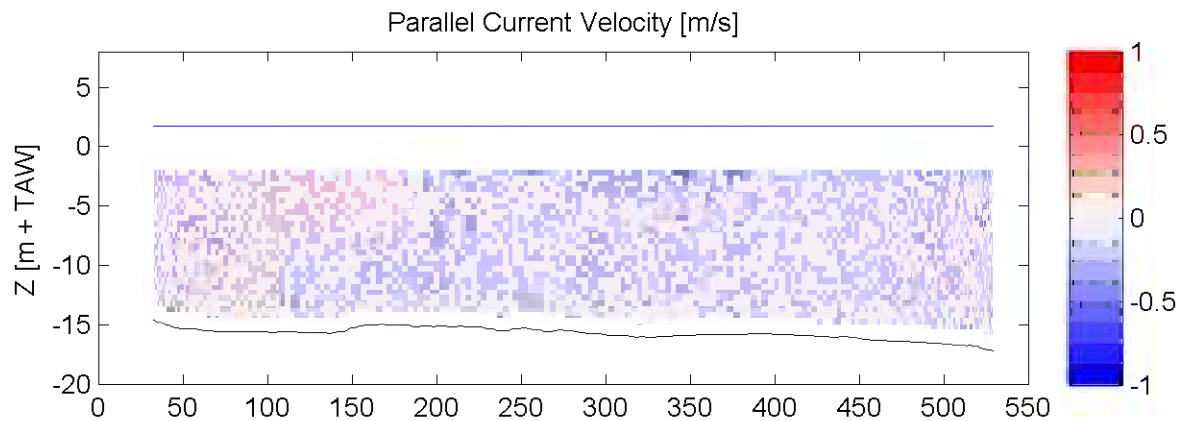
ADCP

Sourcefile:

1034TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:03 - 10:08

Time after HW [HH:MM]

4:15

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

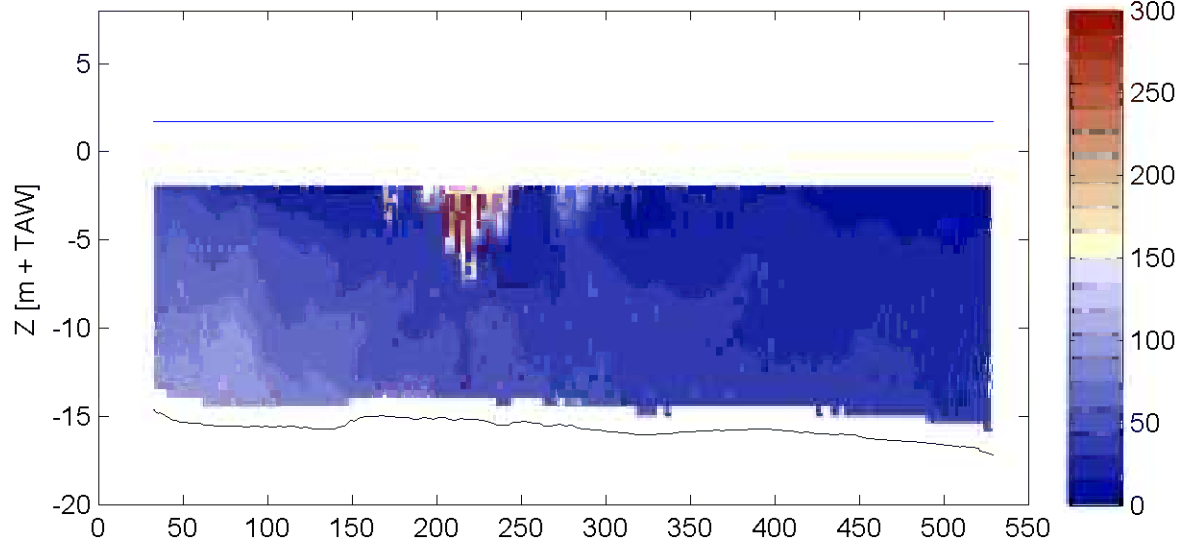
Sourcefile:

1034TDGDIr\_sub.csv

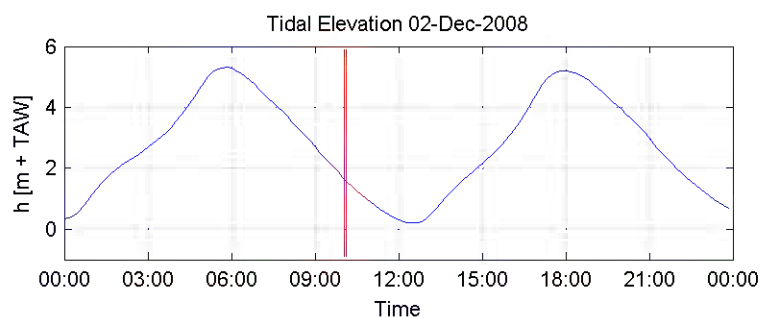
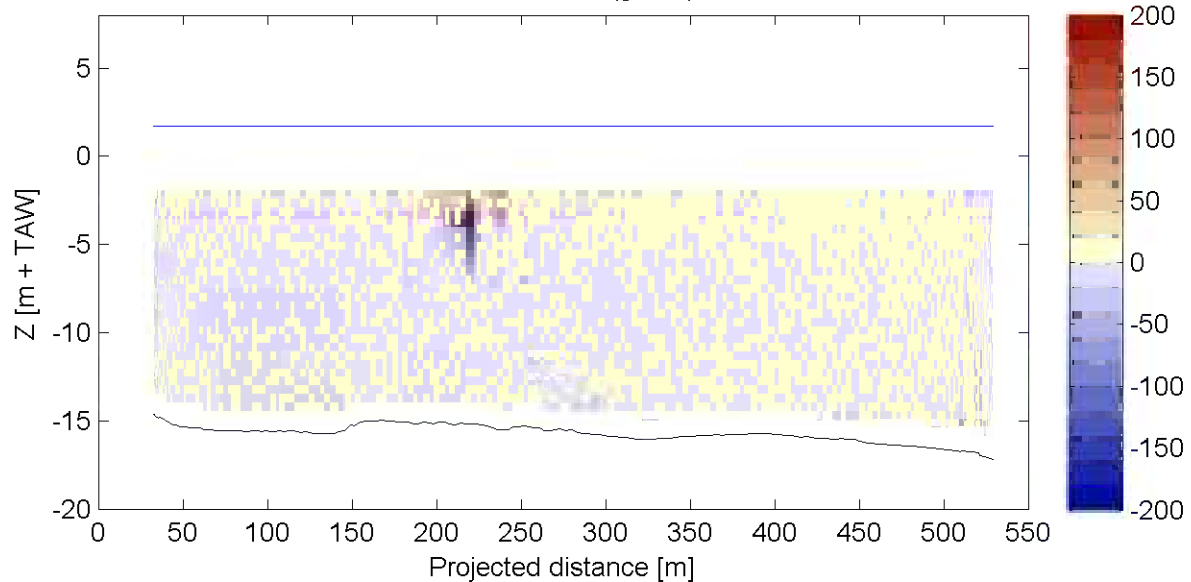
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:03 - 10:08

Time after HW [HH:MM]

4:15

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

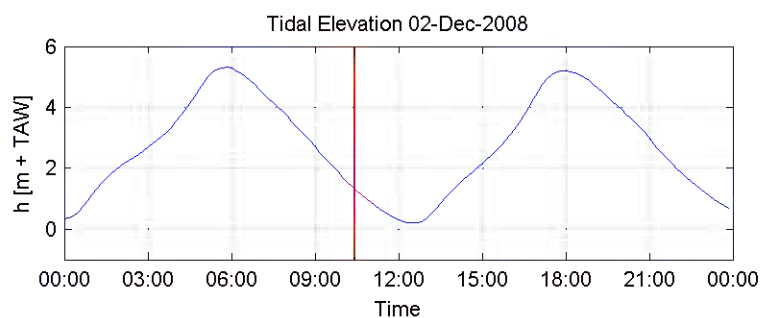
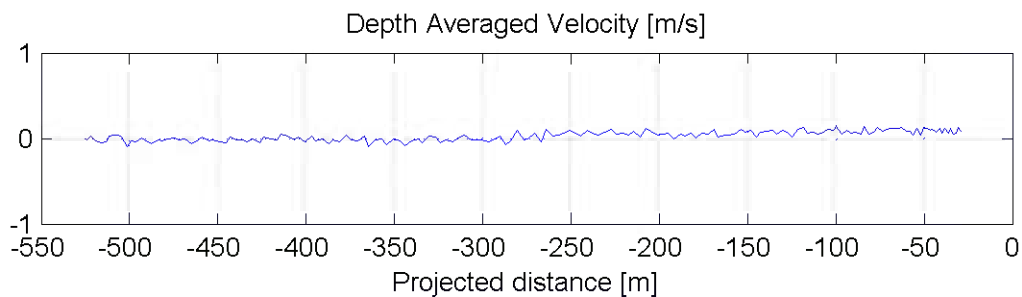
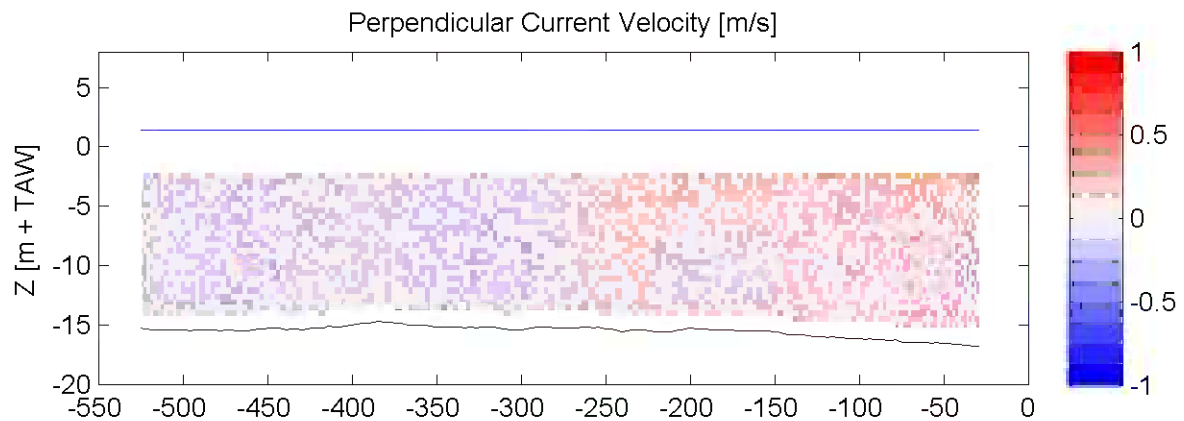
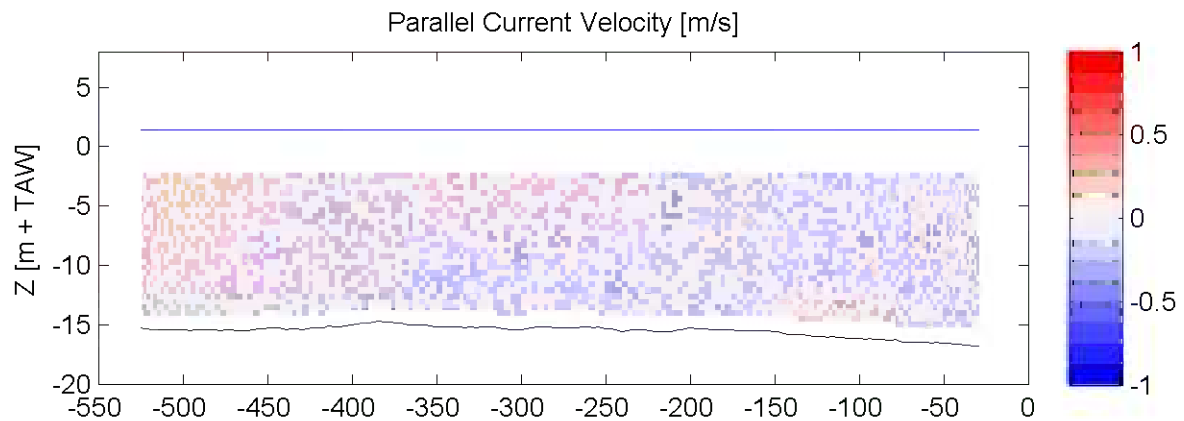
ADCP

Sourcefile:

1036TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:22 - 10:26

Time after HW [HH:MM]

4:34

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

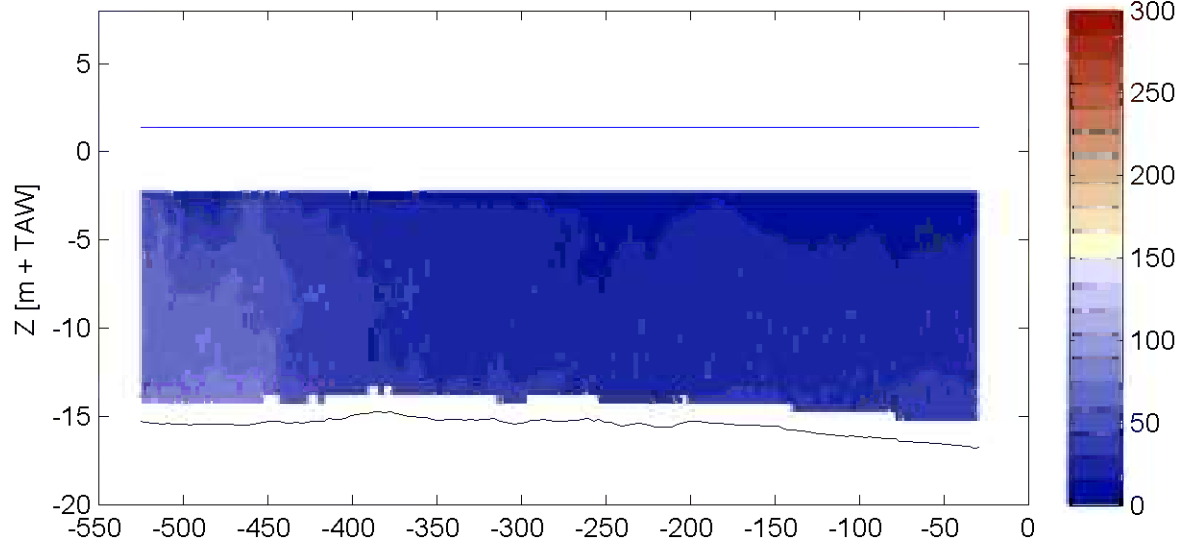
Sourcefile:

1036TDGDrI\_sub.csv

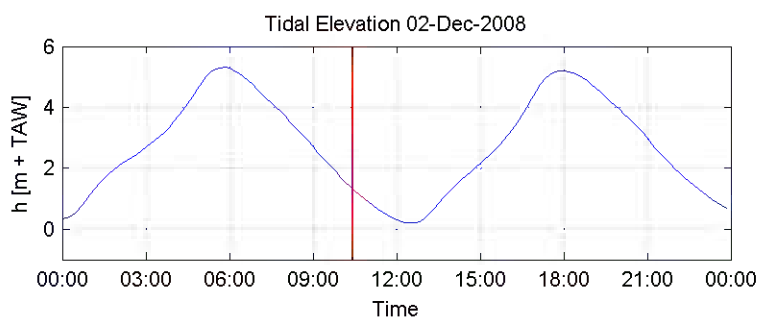
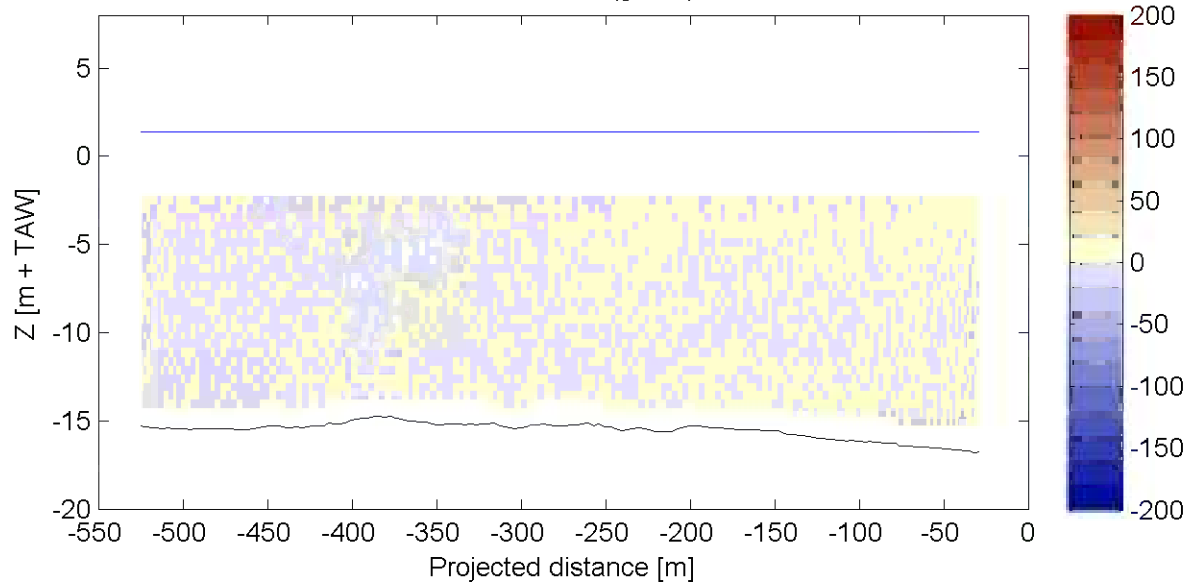
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:22 - 10:26

Time after HW [HH:MM]

4:34

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

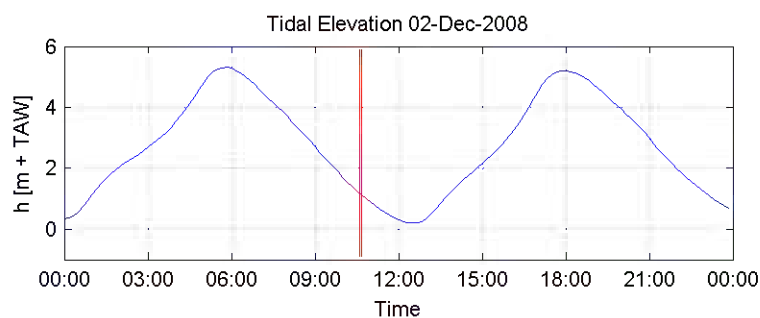
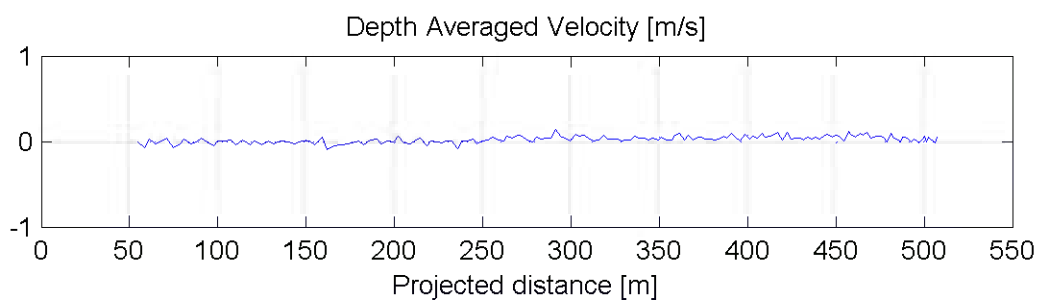
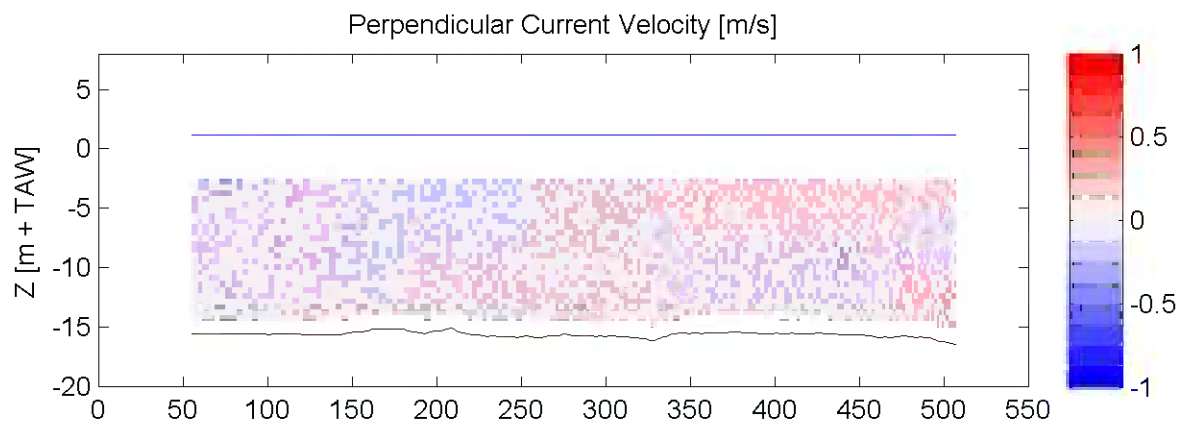
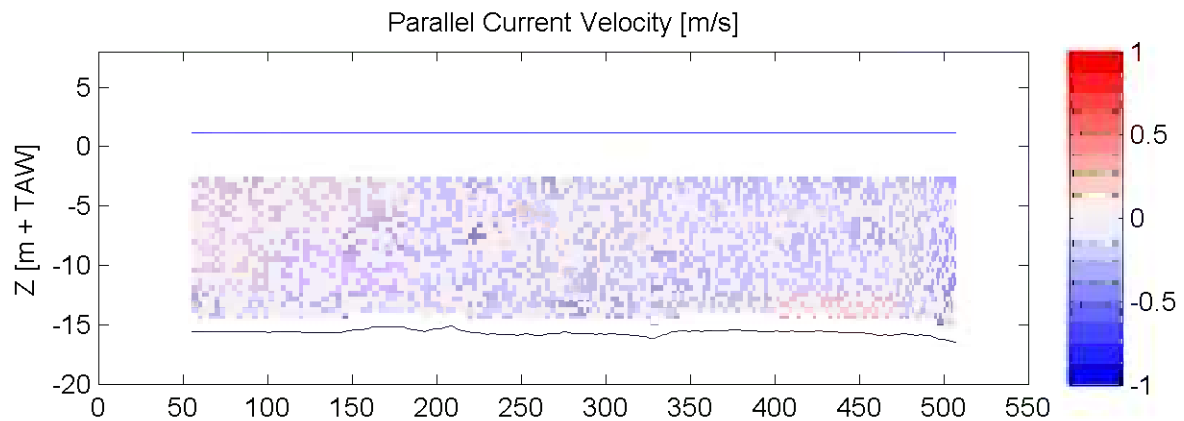
ADCP

Sourcefile:

1038TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:36 - 10:40

Time after HW [HH:MM]

4:48

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

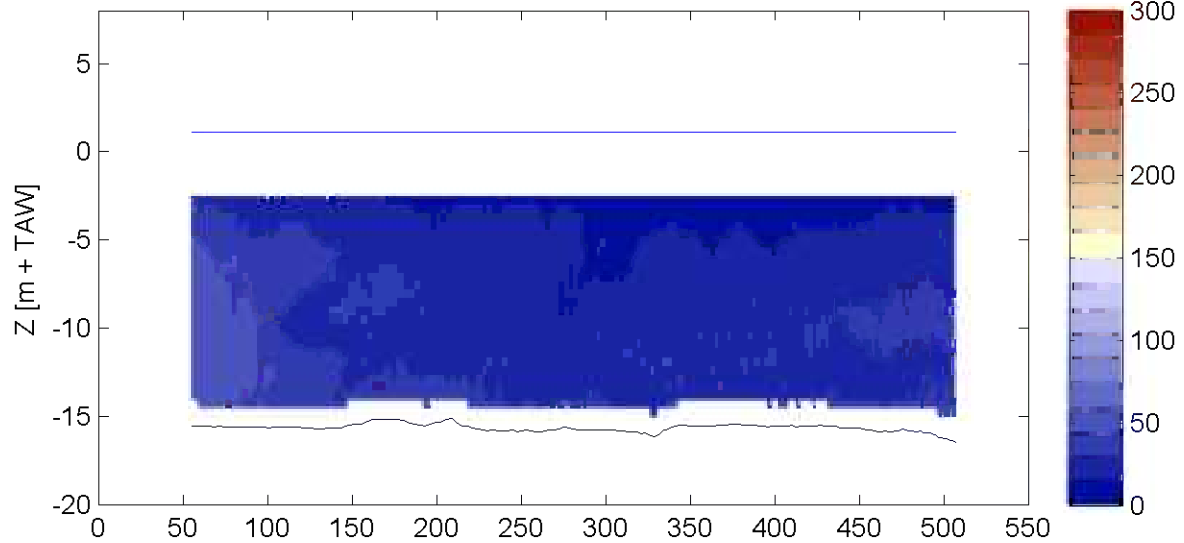
Sourcefile:

1038TDGDIr.csv

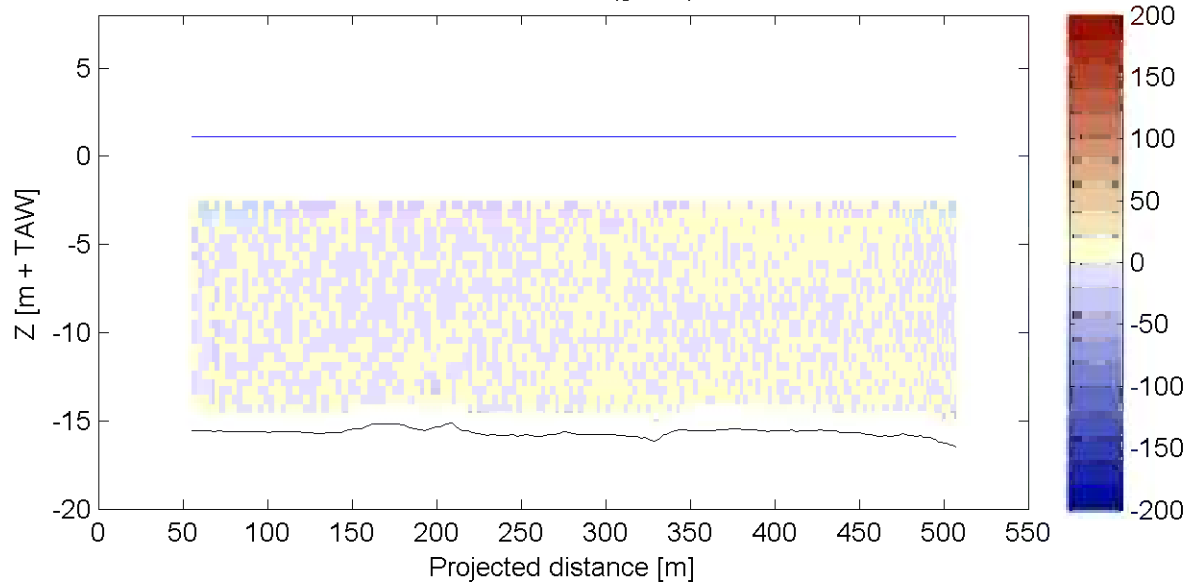
Location:

Deurganckdok

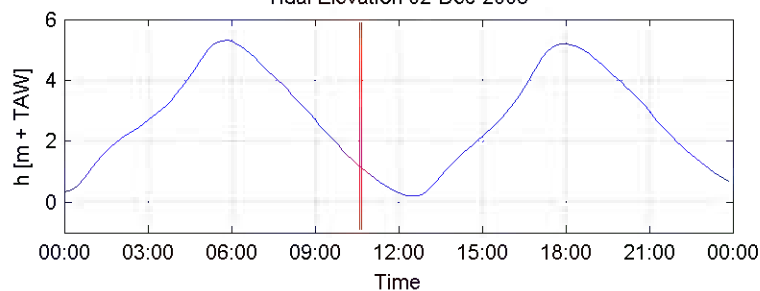
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:36 - 10:40

Time after HW [HH:MM]

4:48

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

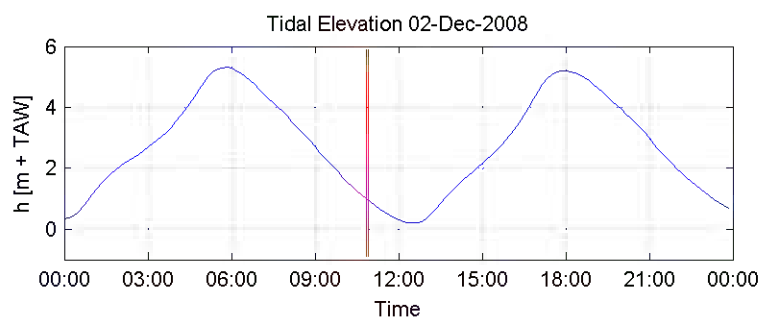
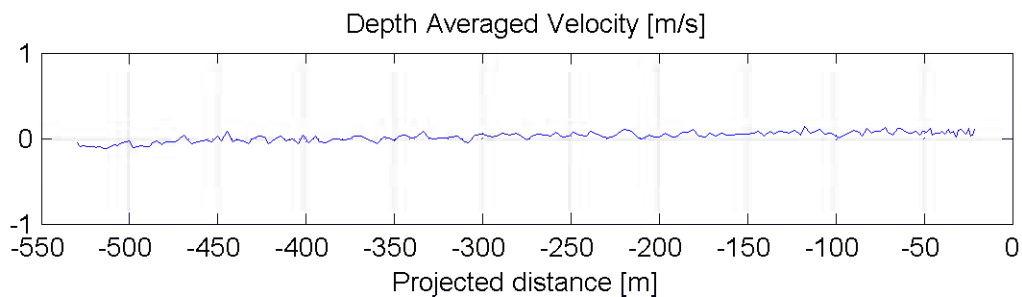
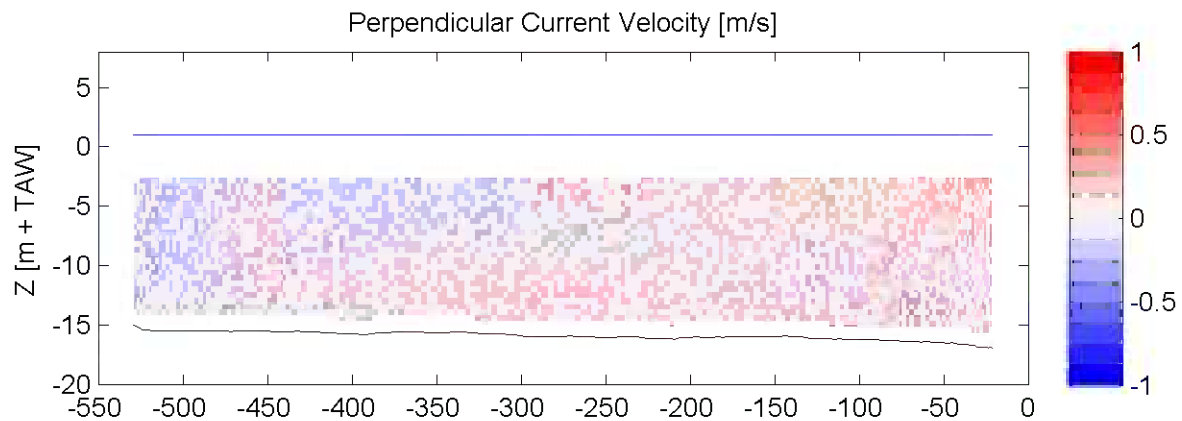
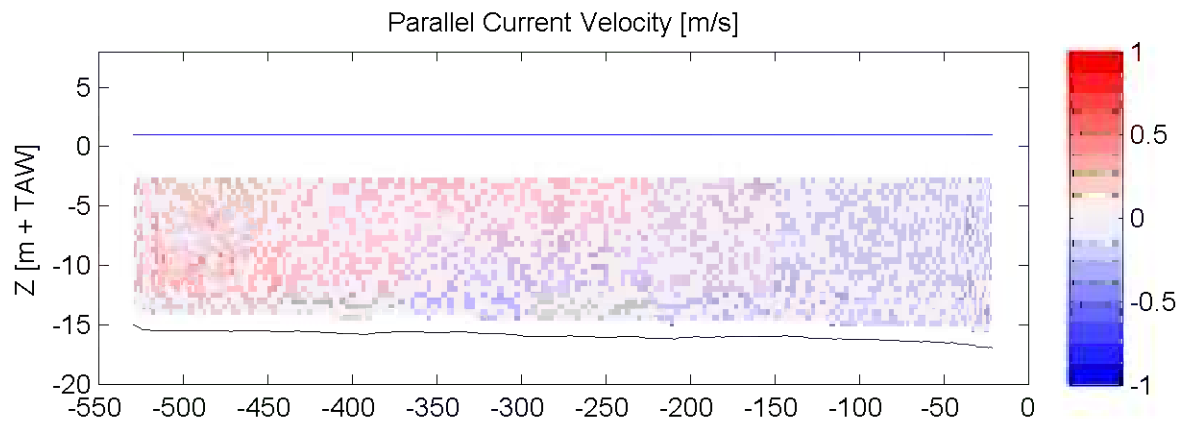
ADCP

Sourcefile:

1040TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:51 - 10:55

Time after HW [HH:MM]

5:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

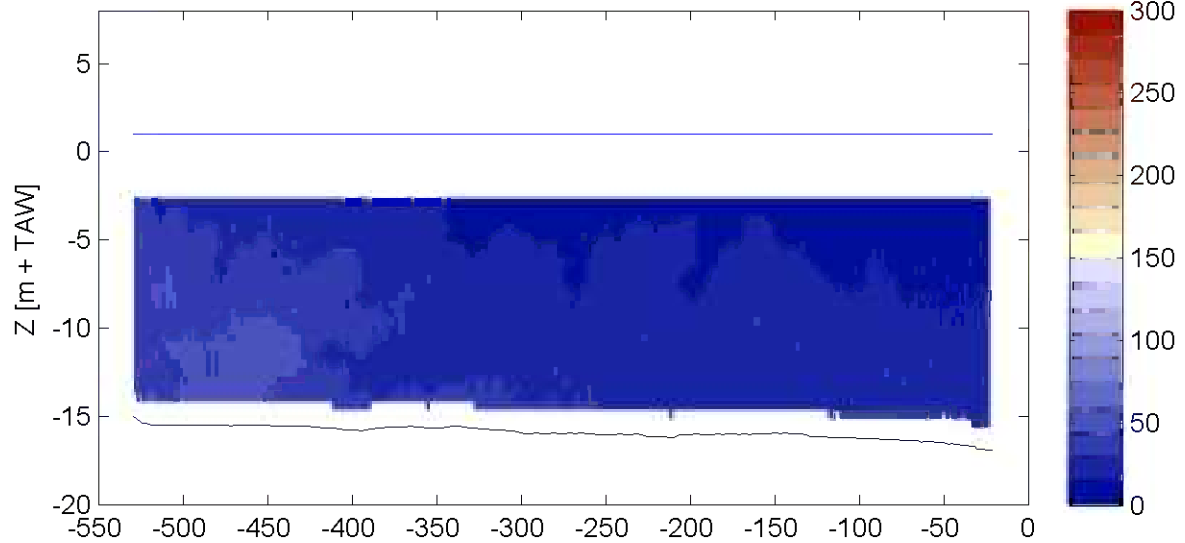
Sourcefile:

1040TDGDrI\_sub.csv

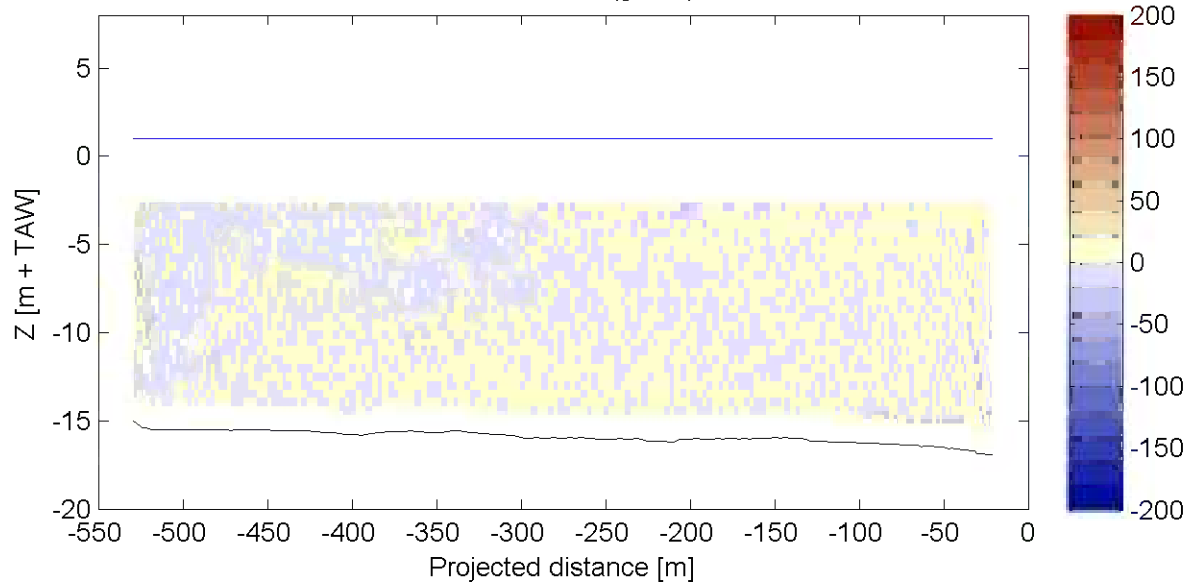
Location:

Deurganckdok

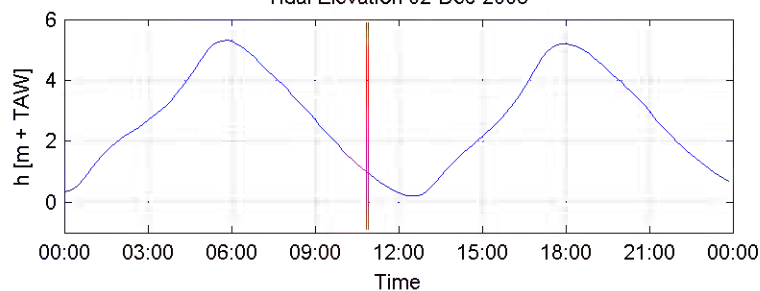
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

10:51 - 10:55

Time after HW [HH:MM]

5:03

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

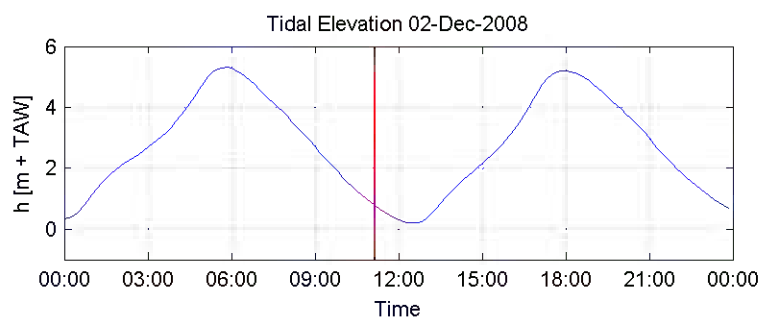
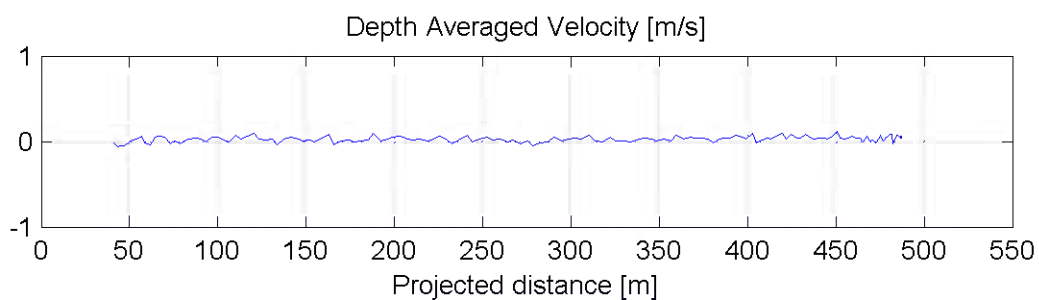
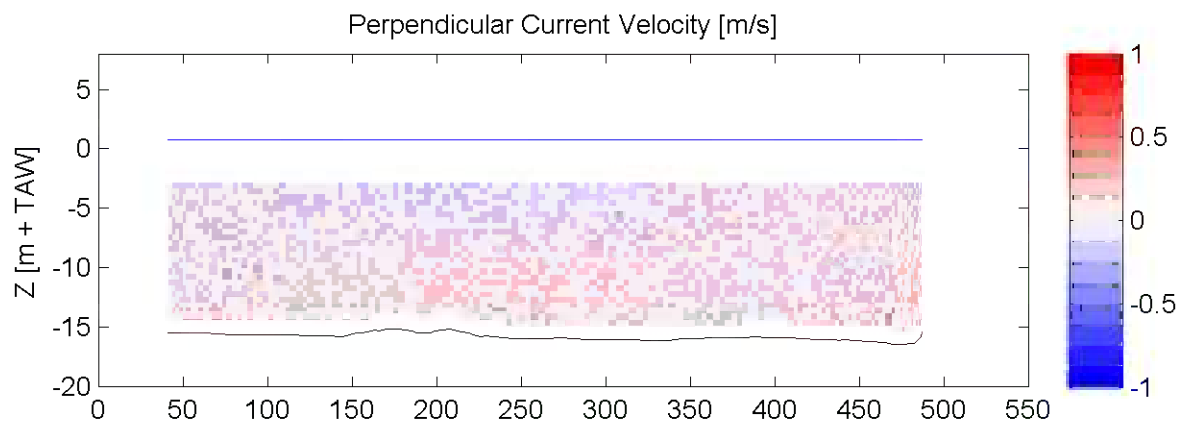
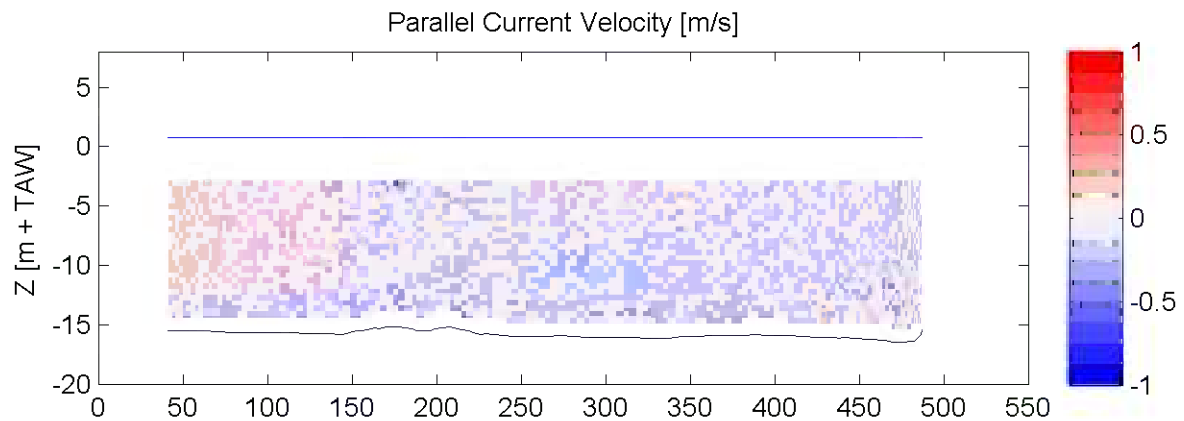
ADCP

Sourcefile:

1042TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:06 - 11:10

Time after HW [HH:MM]

5:18

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

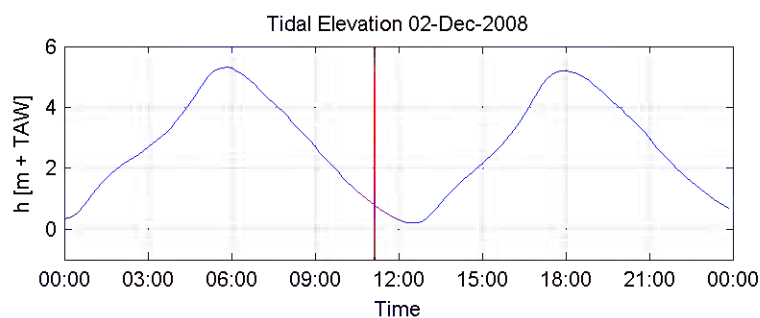
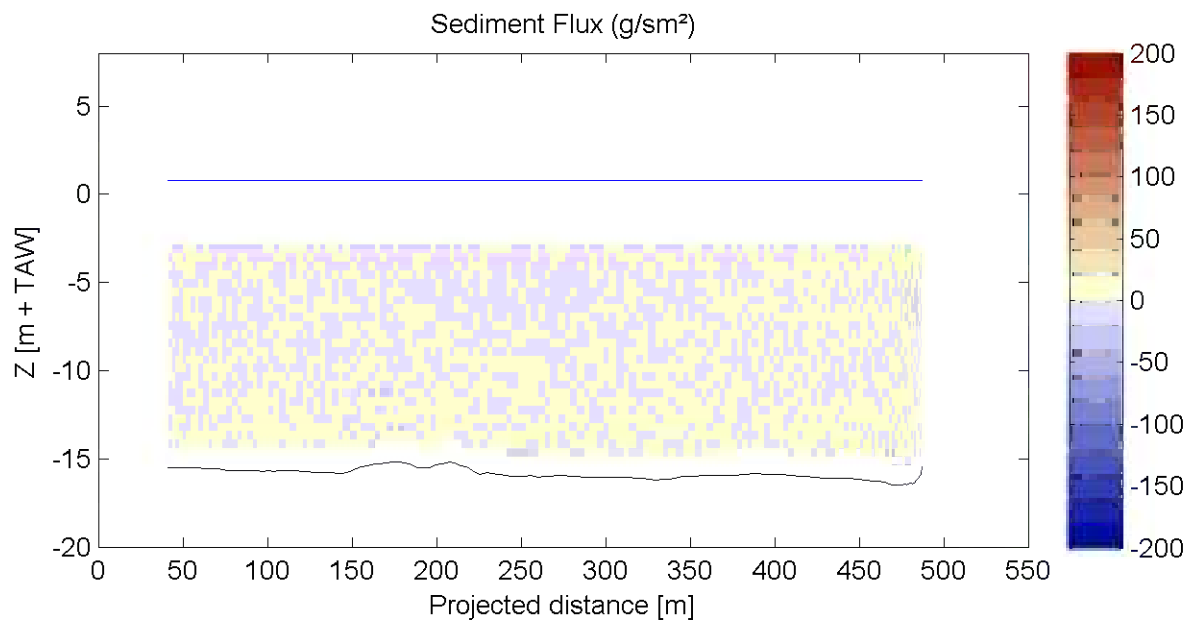
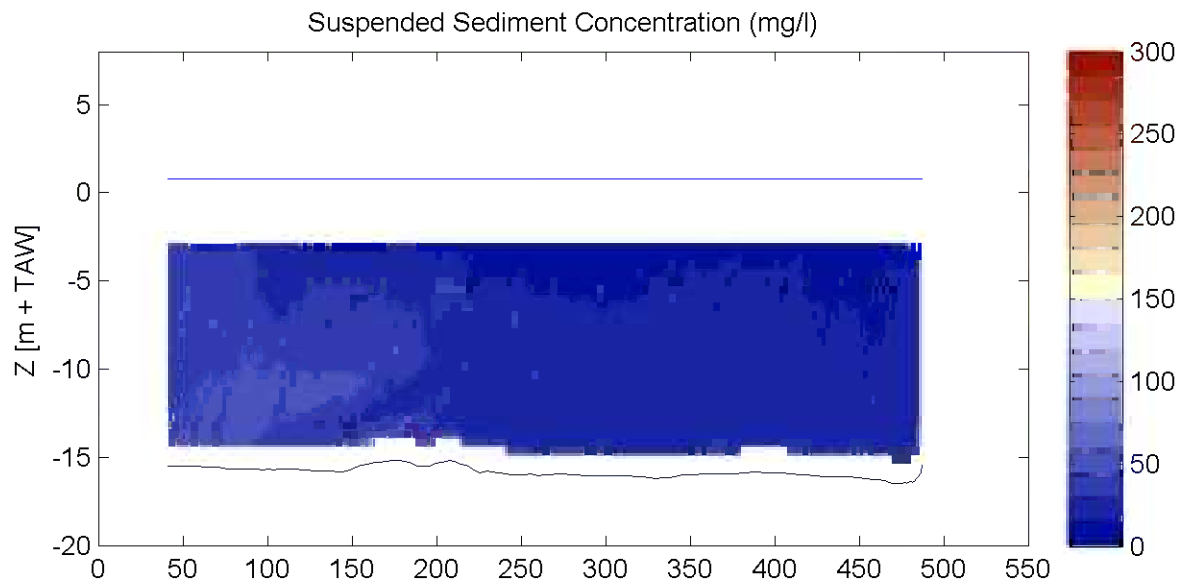
ADCP

Sourcefile:

1042TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:06 - 11:10

Time after HW [HH:MM]

5:18

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

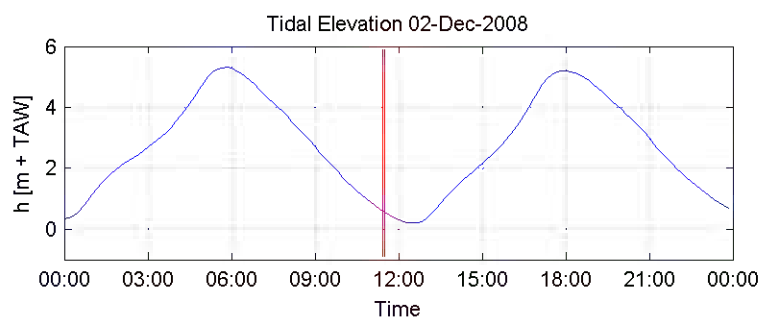
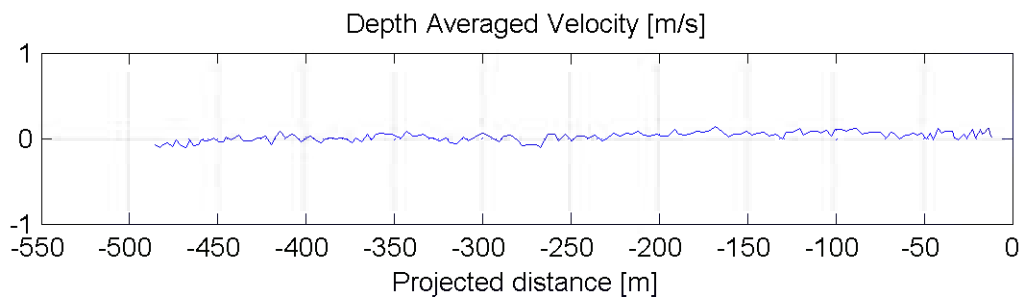
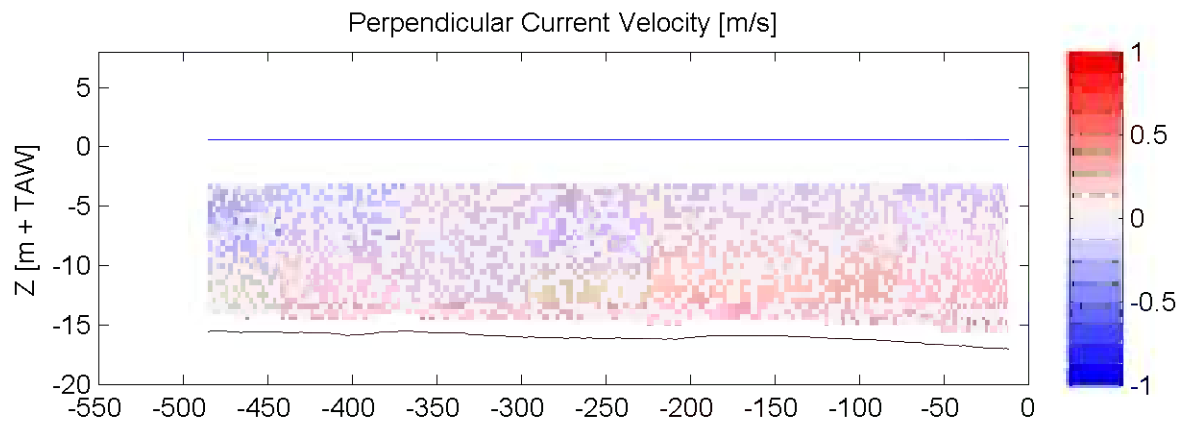
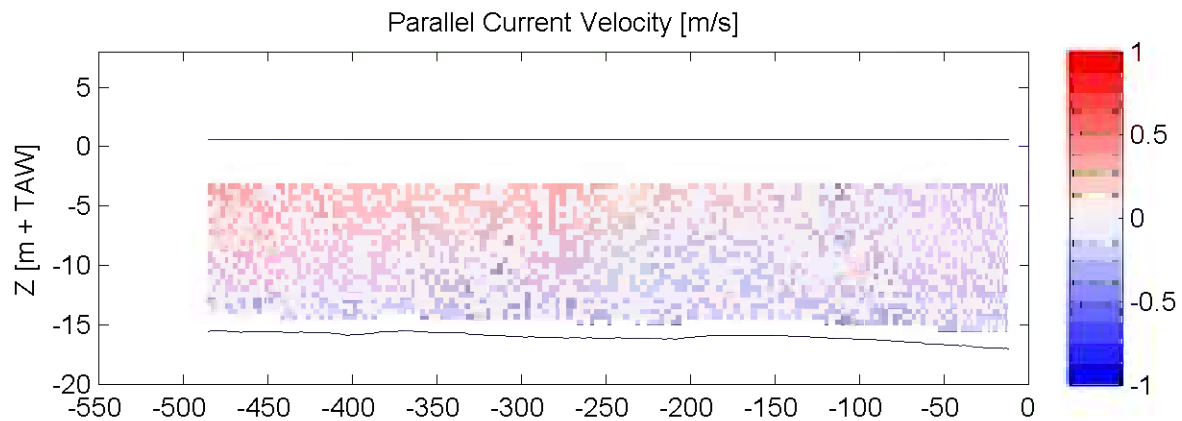
ADCP

Sourcefile:

1044TDGDrIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:26 - 11:30

Time after HW [HH:MM]

5:38

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

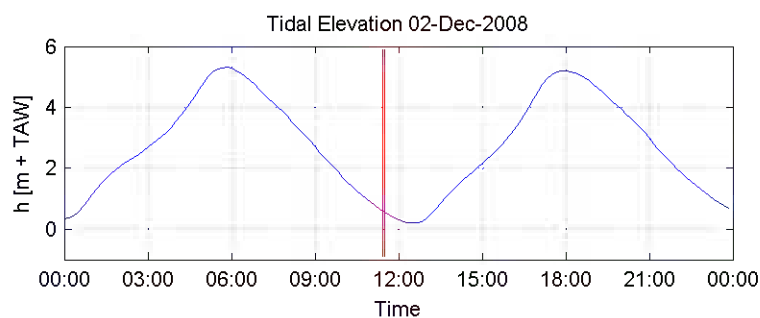
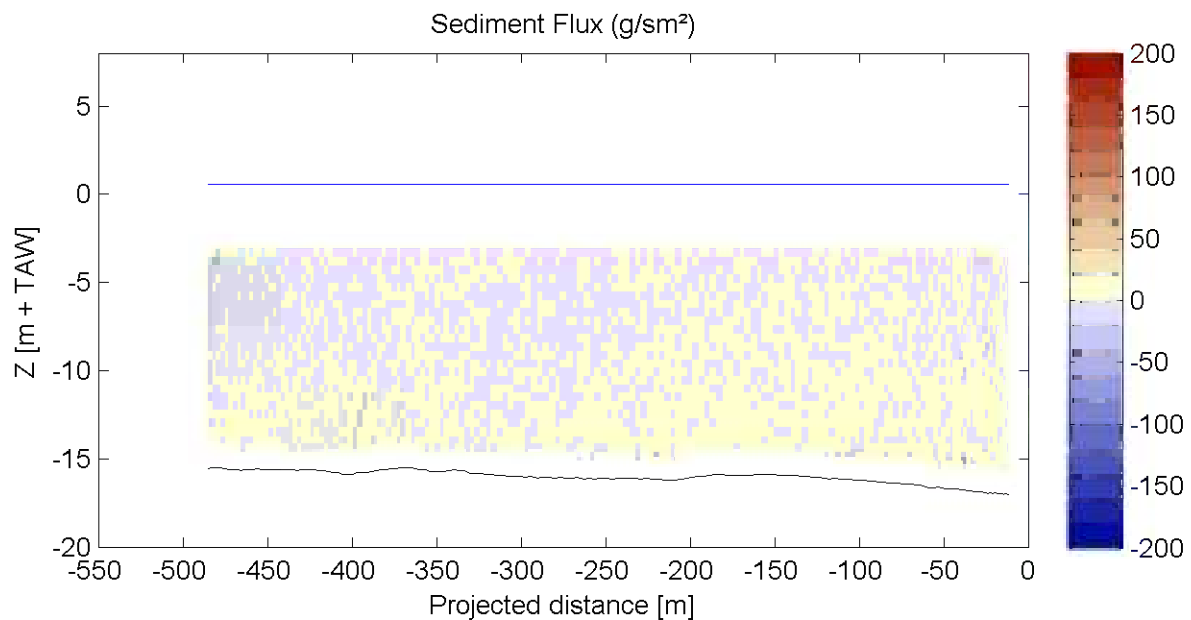
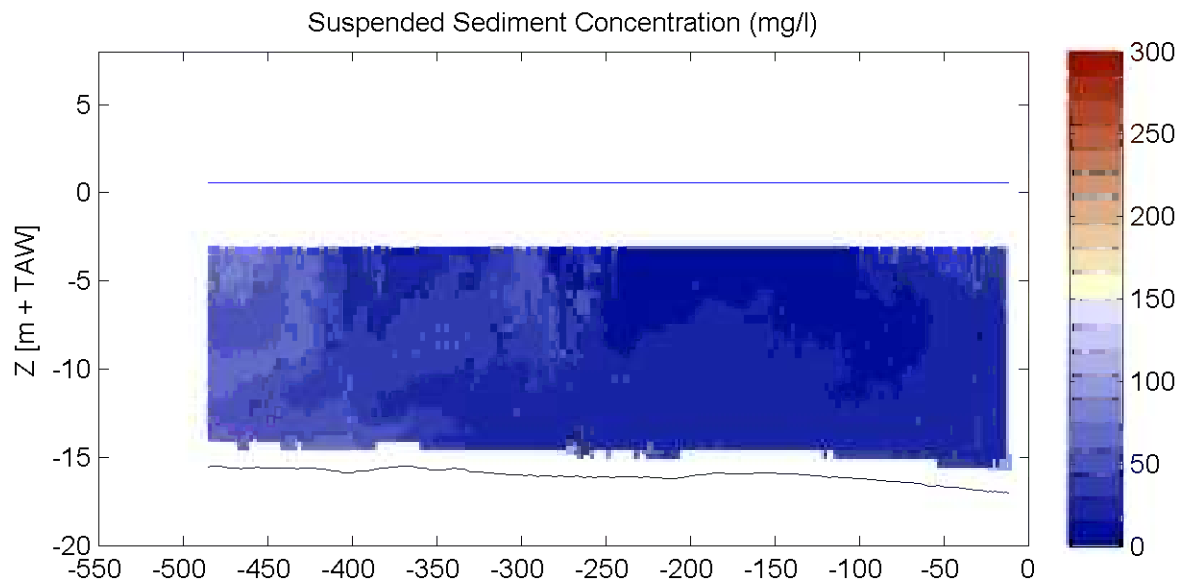
ADCP

Sourcefile:

1044TDGDrIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:26 - 11:30

Time after HW [HH:MM]

5:38

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

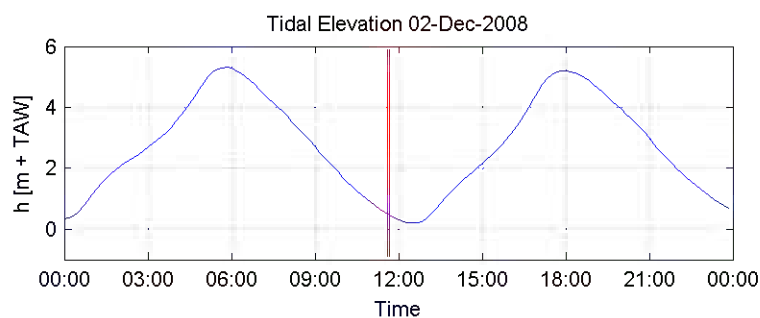
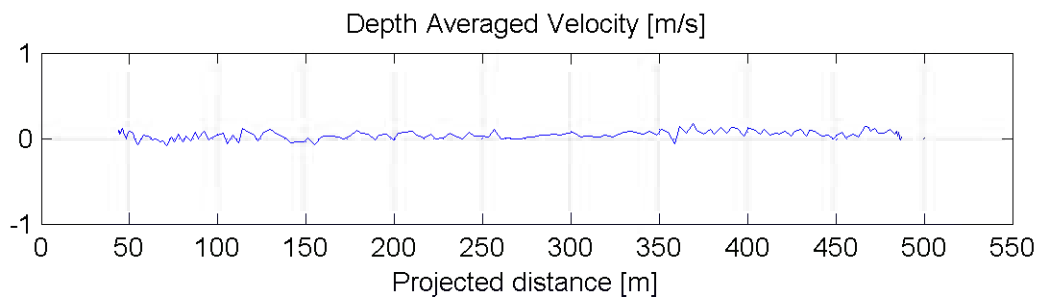
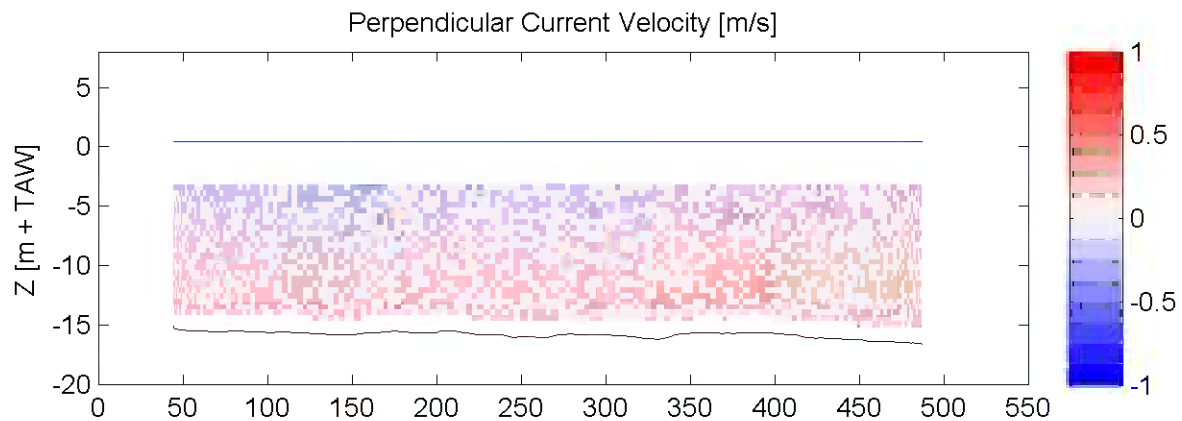
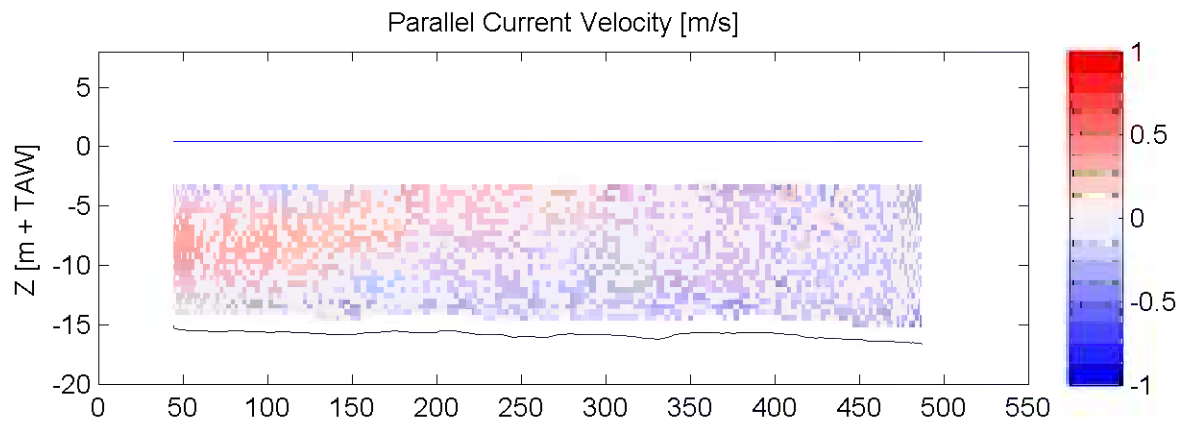
ADCP

Sourcefile:

1046TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:35 - 11:39

Time after HW [HH:MM]

5:47

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



## Opvolging aanslibbing DGD

11283

Equipment(s):

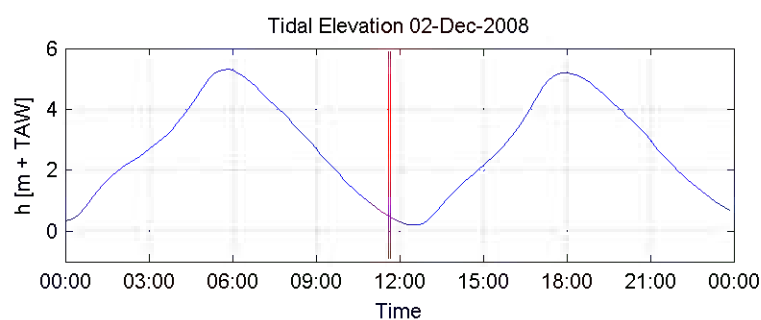
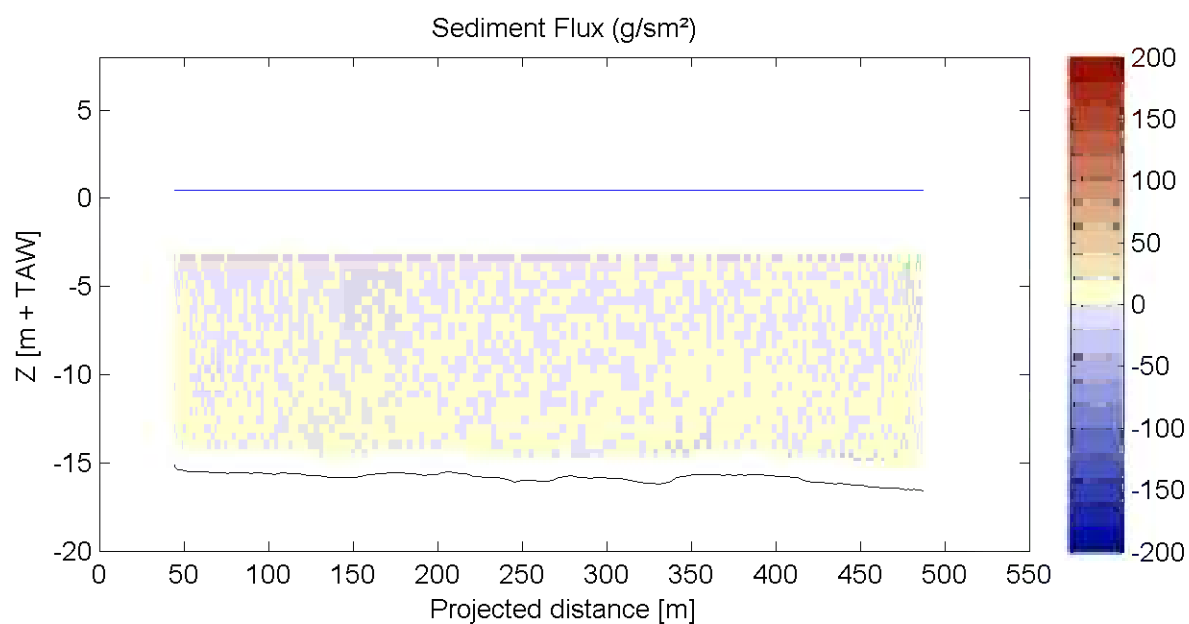
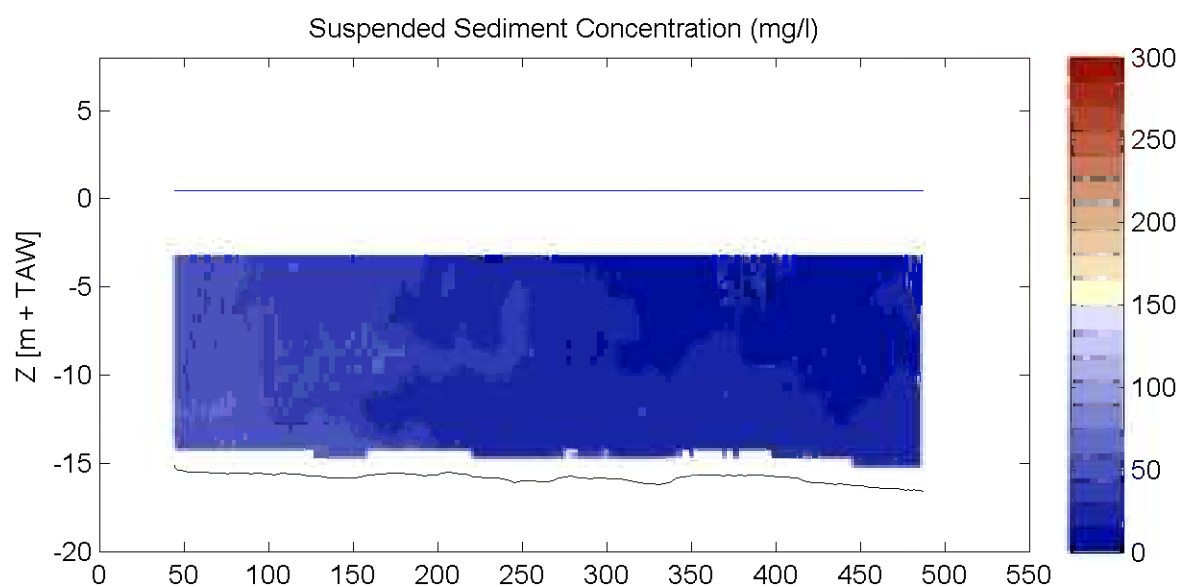
ADCP

Sourcefile:

1046TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:35 - 11:39

Time after HW [HH:MM]

5:47

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

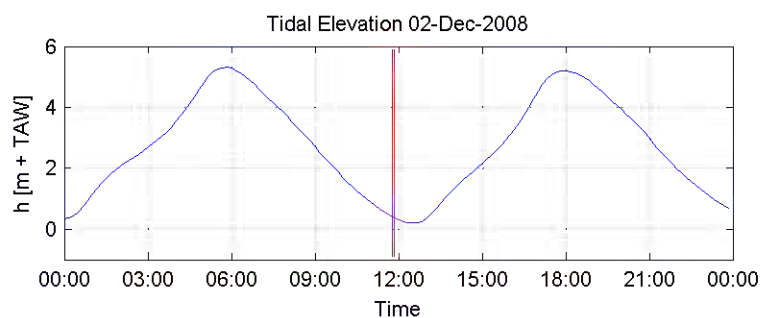
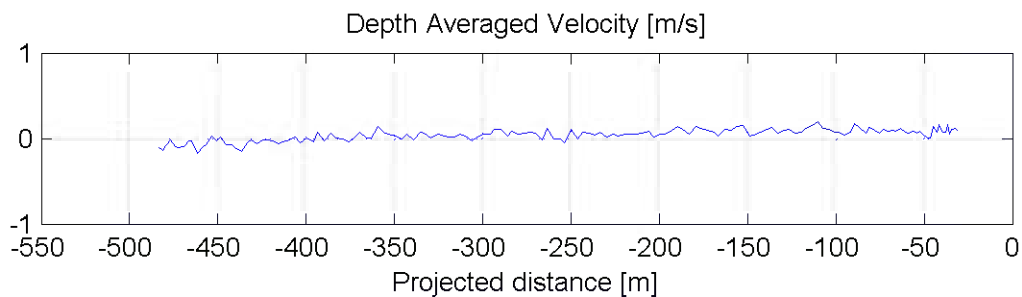
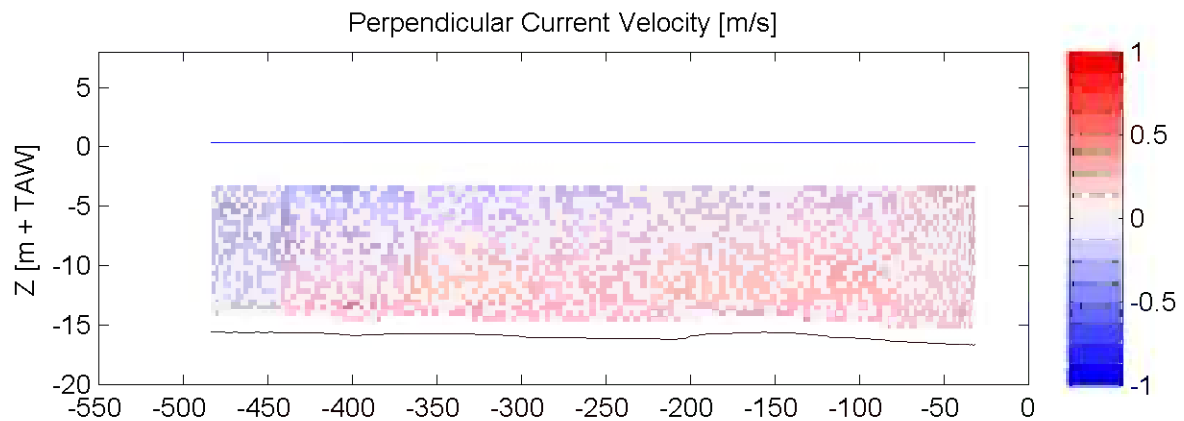
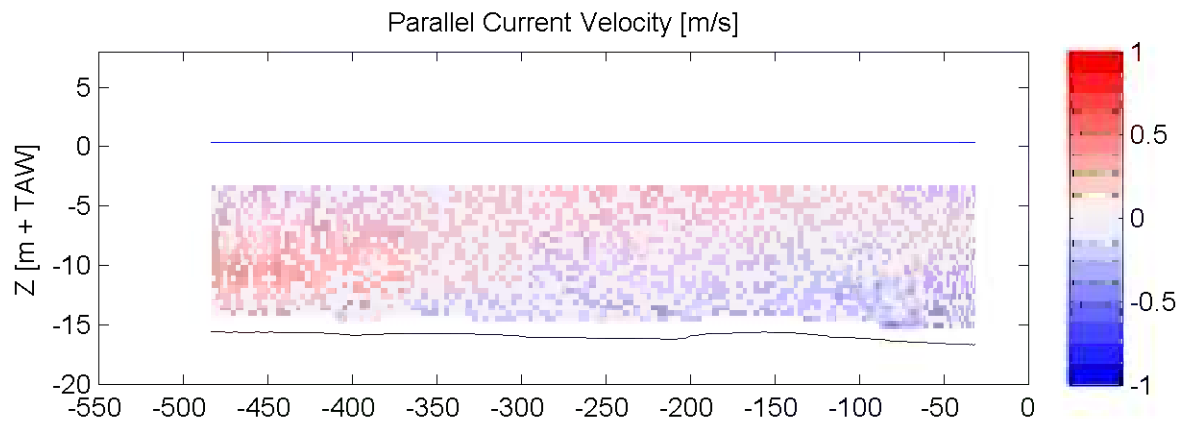
ADCP

Sourcefile:

1048TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:47 - 11:50

Time after HW [HH:MM]

5:59

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



## Opvolging aanslibbing DGD

11283

Equipment(s):

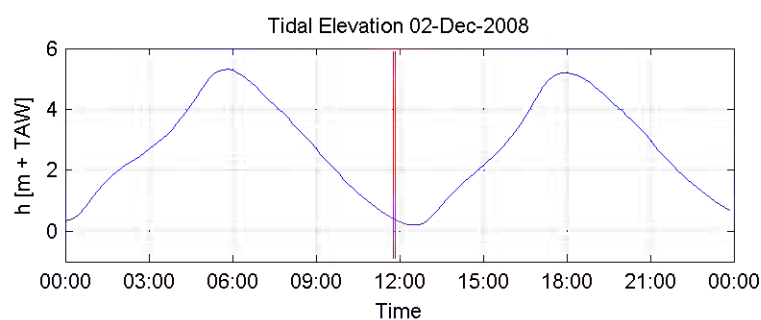
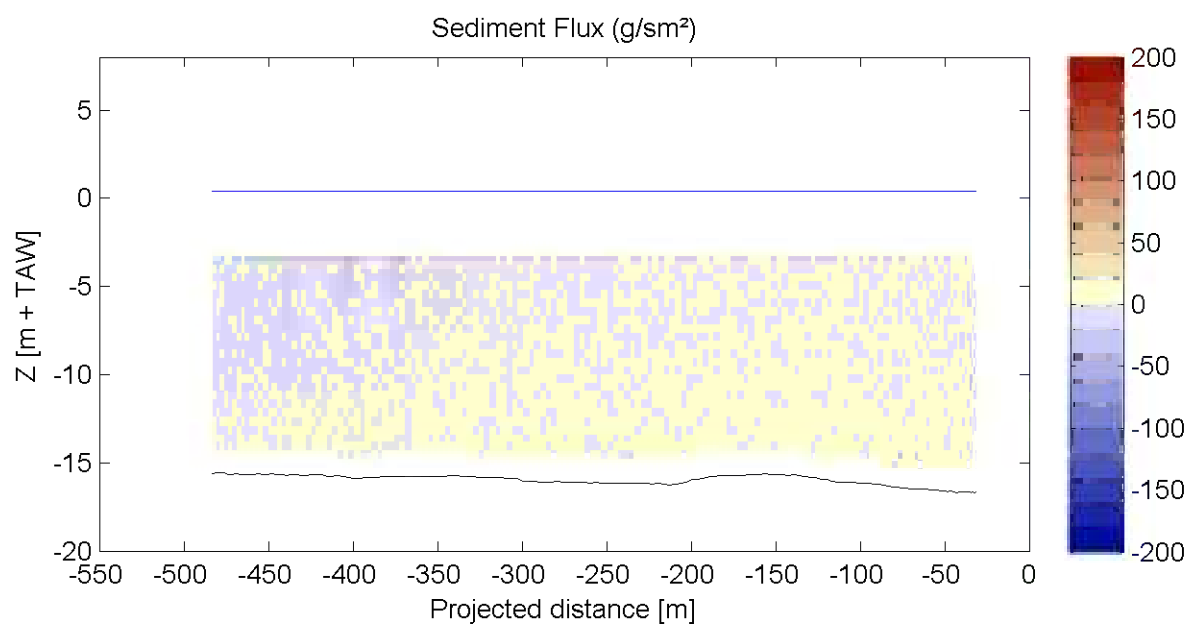
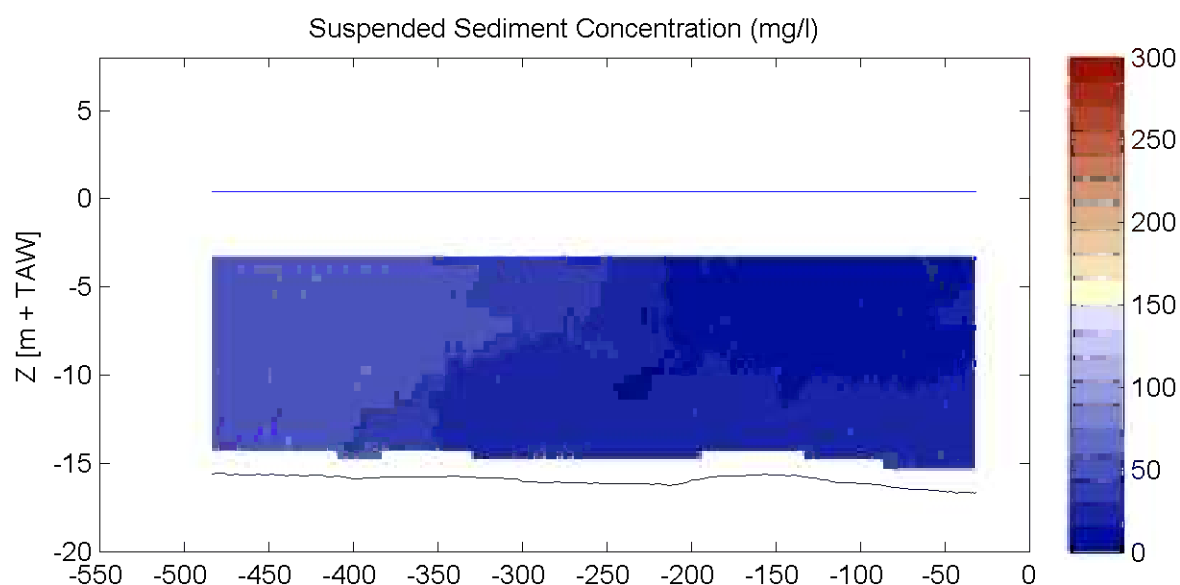
ADCP

Sourcefile:

1048TDGDrI sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

11:47 - 11:50

Time after HW [HH:MM]

5:59

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

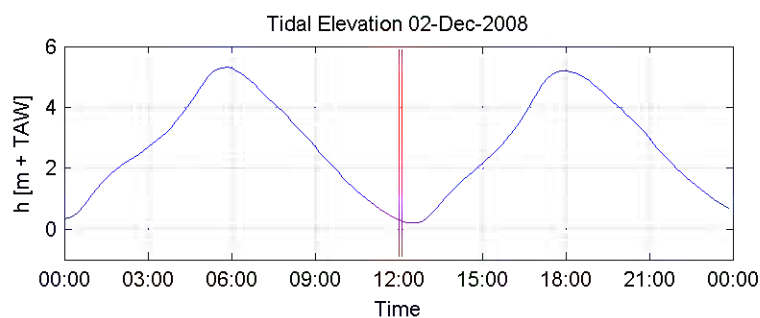
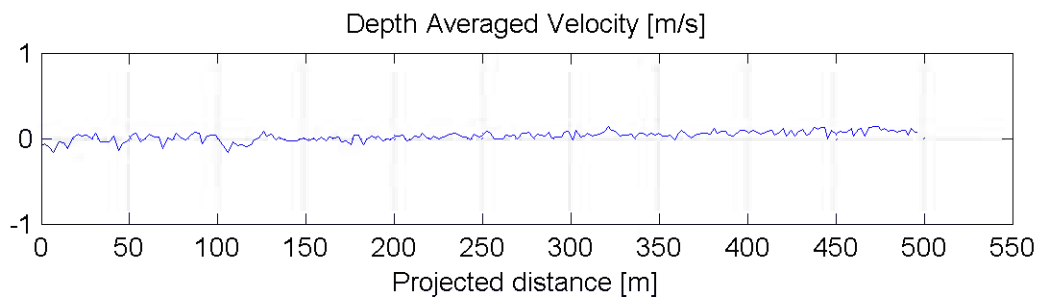
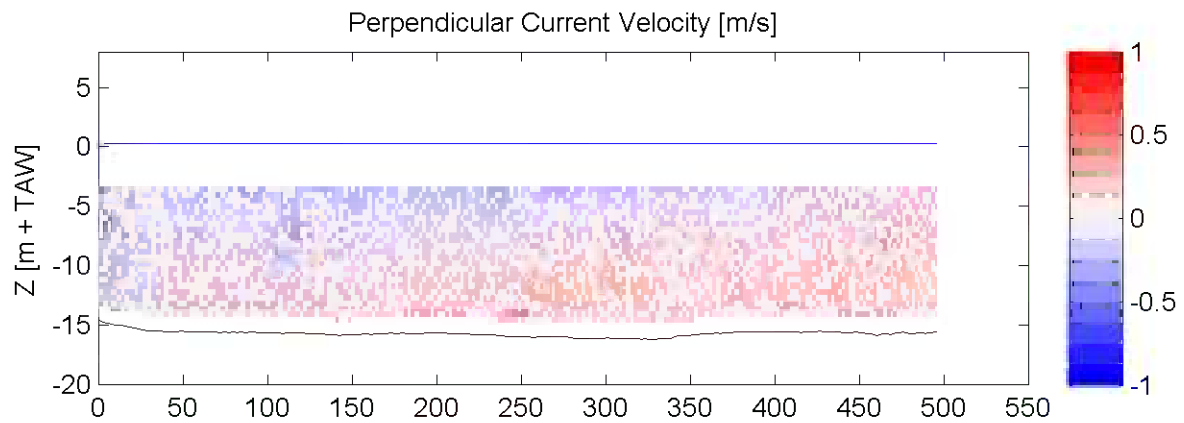
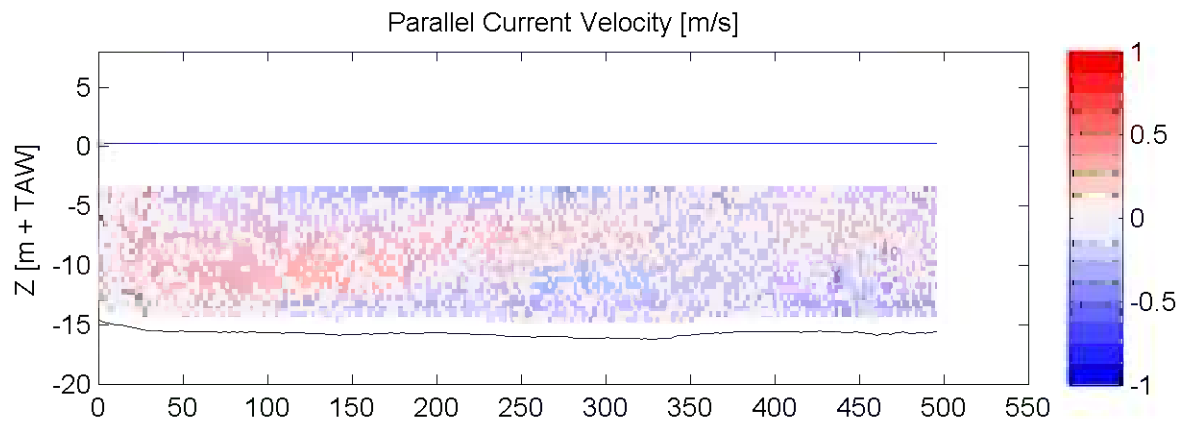
ADCP

Sourcefile:

1050TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:01 - 12:06

Time after HW [HH:MM]

6:14

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

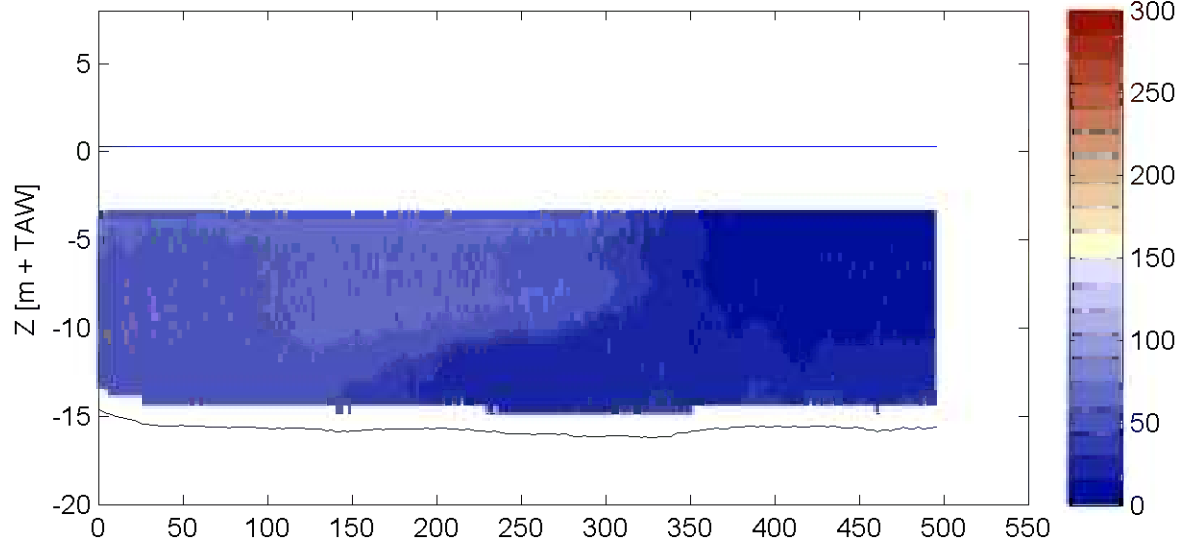
Sourcefile:

1050TDGDIr\_sub.csv

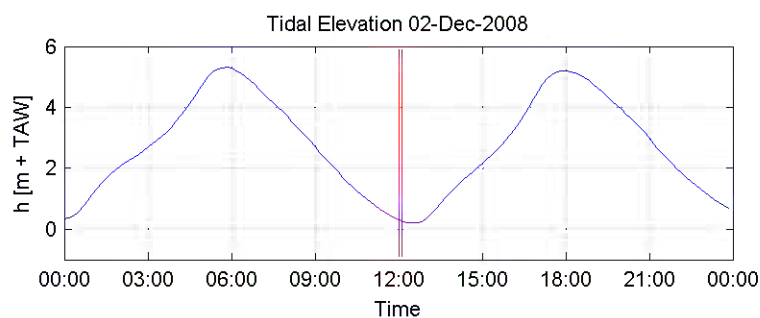
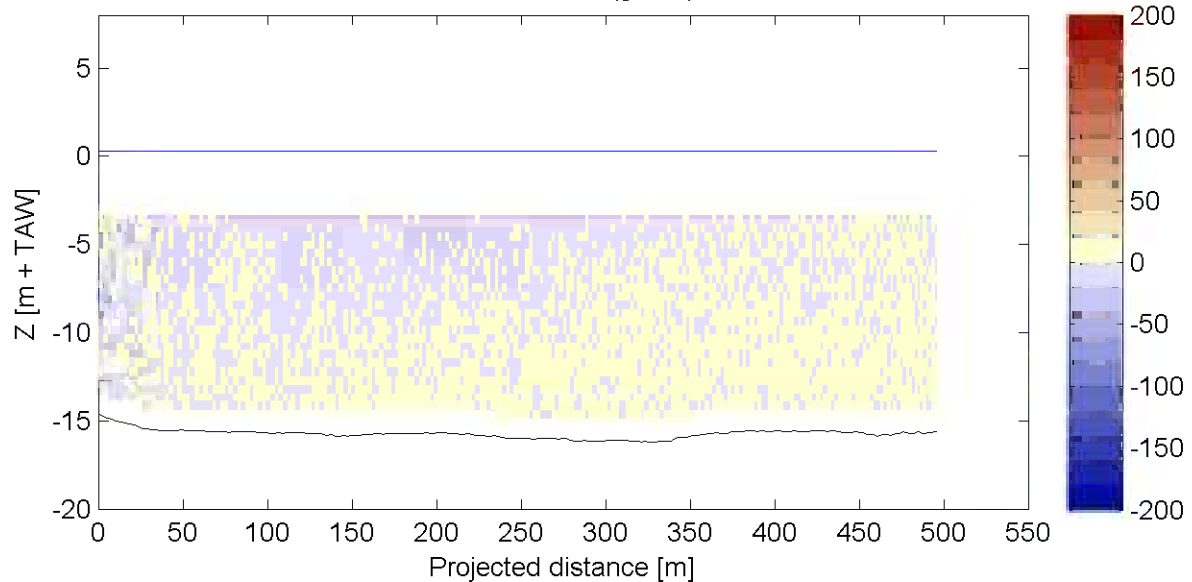
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:01 - 12:06

Time after HW [HH:MM]

6:14

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

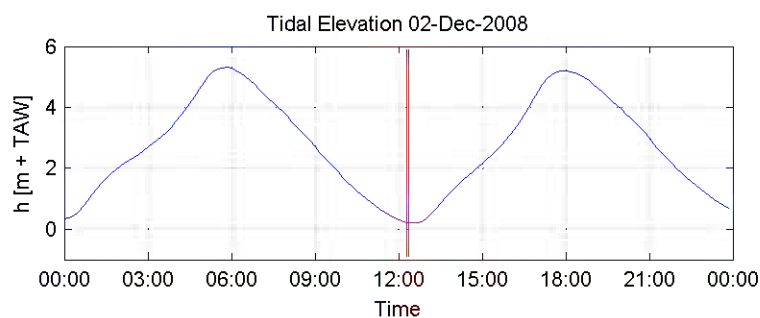
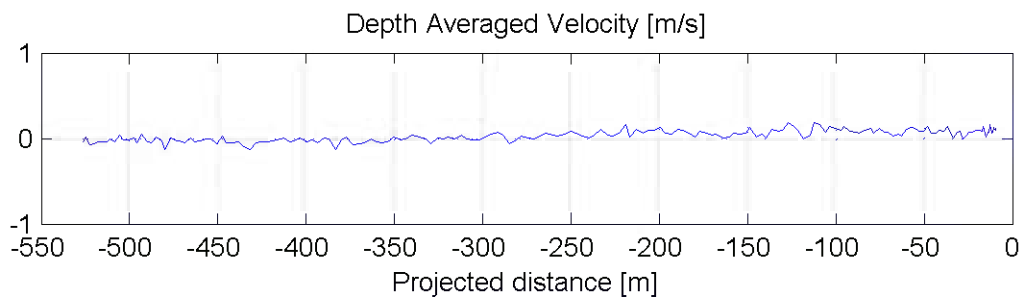
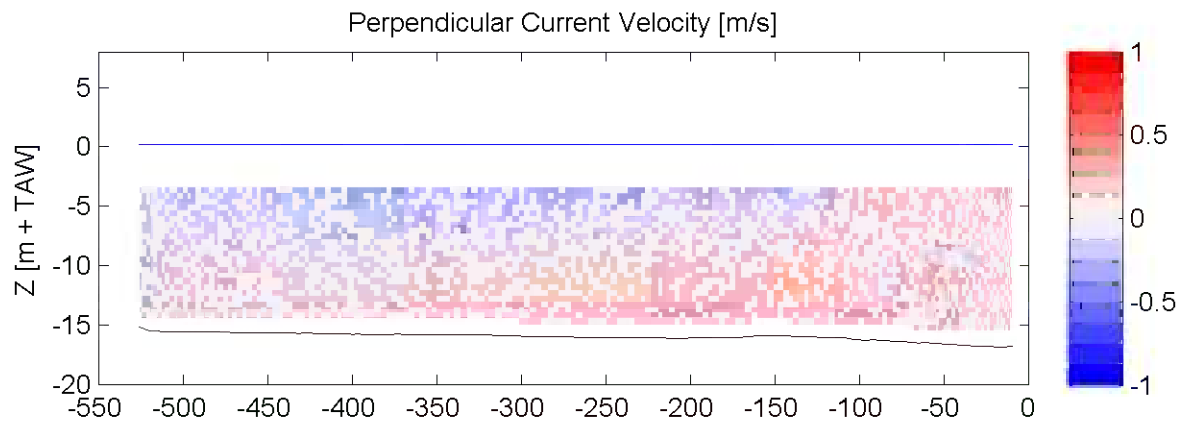
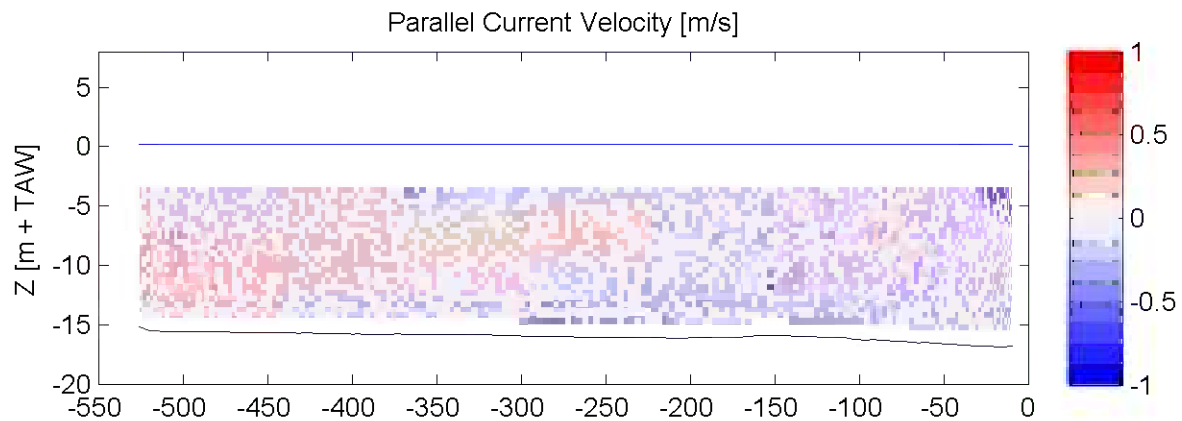
ADCP

Sourcefile:

1052TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50:  $h = 5.31$  m+TAW  
12:30:  $h = 0.2$  m+TAW  
18:00:  $h = 5.21$  m+TAW

Date / Time [MET] :

02-Dec-2008

12:16 - 12:20

Time after HW [HH:MM]

6:28

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

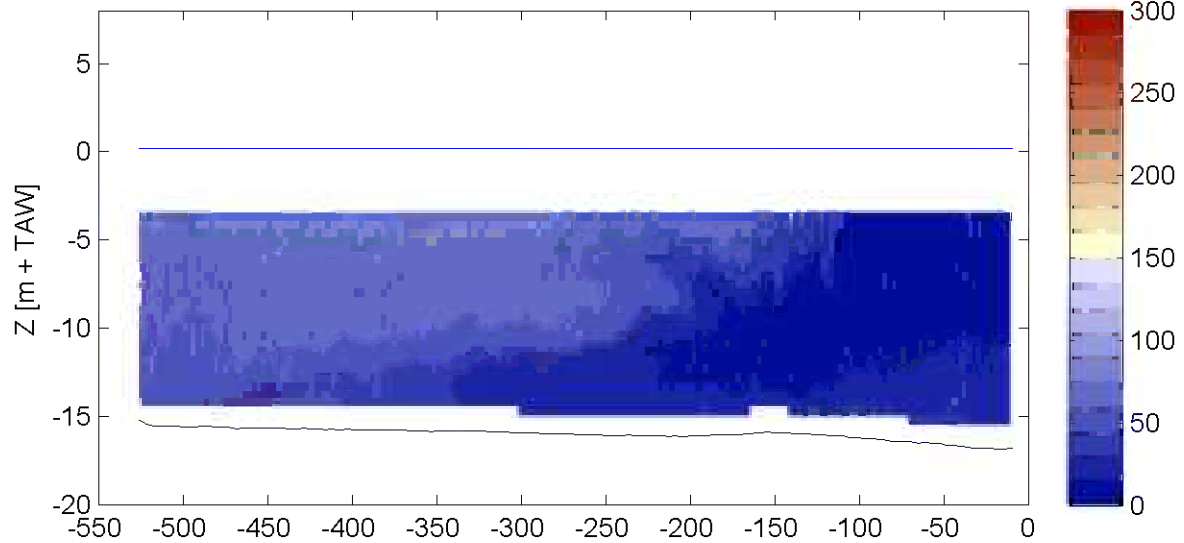
Sourcefile:

1052TDGDrI\_sub.csv

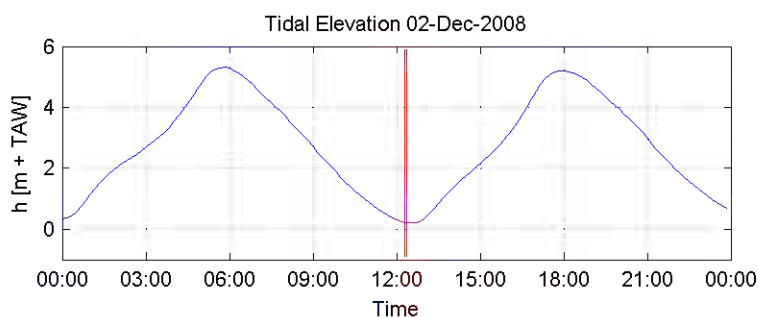
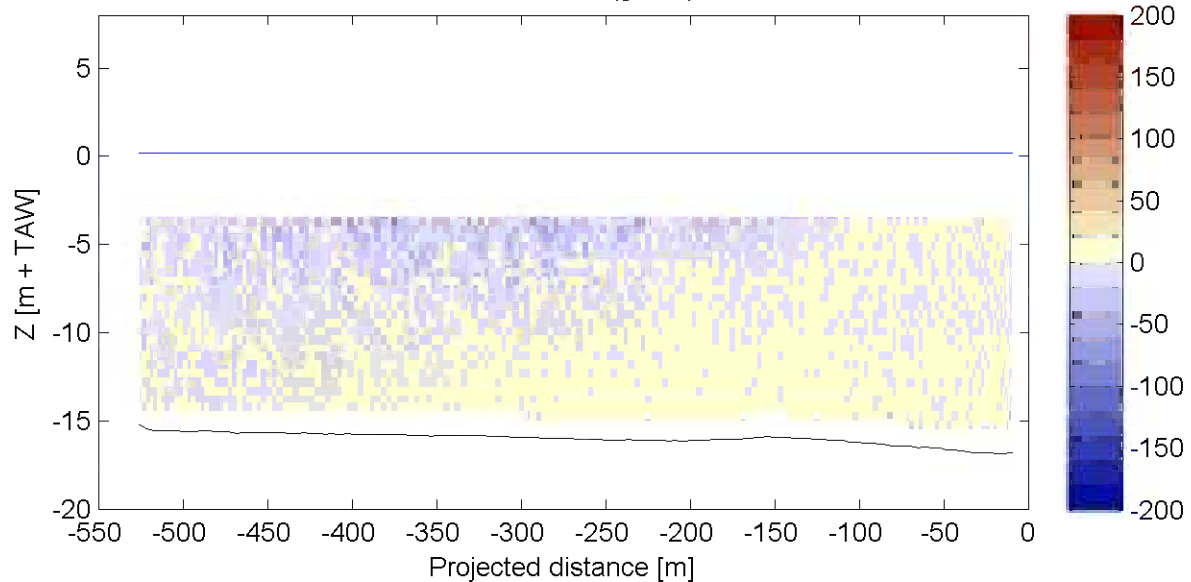
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:16 - 12:20

Time after HW [HH:MM]

6:28

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

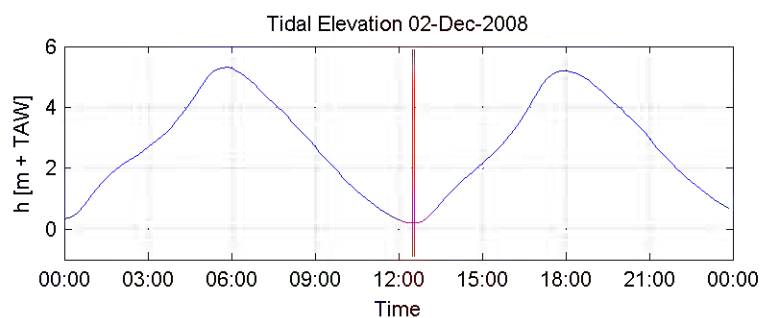
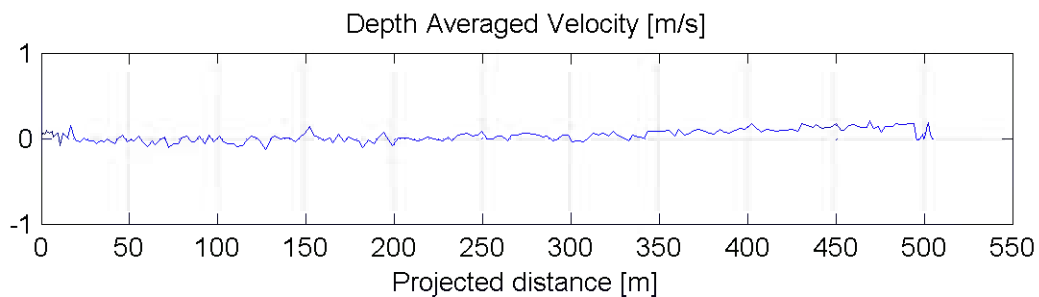
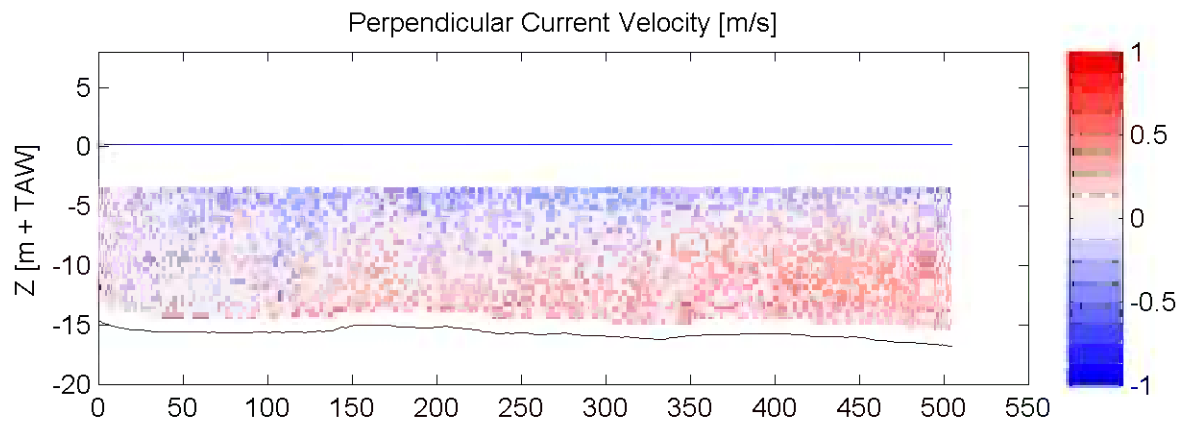
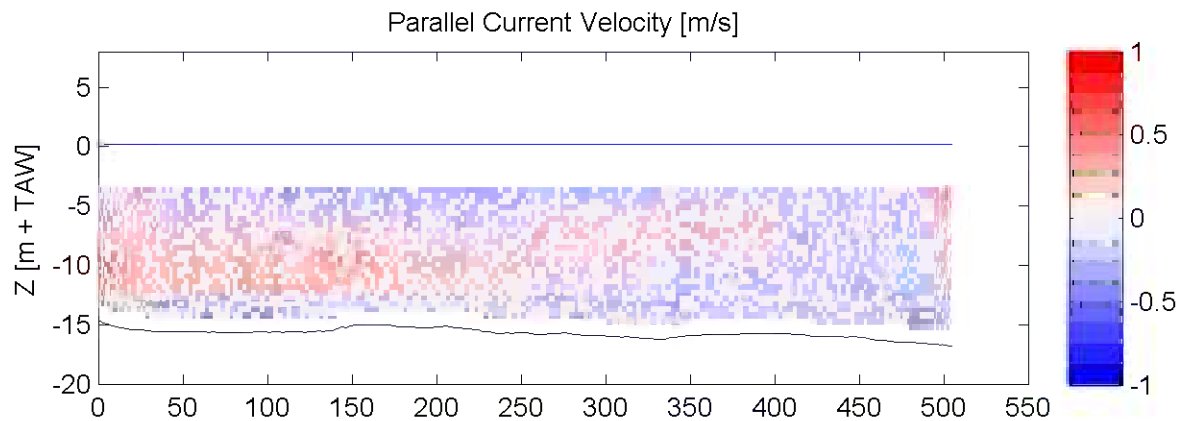
ADCP

Sourcefile:

1054TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:30 - 12:34

Time after HW [HH:MM]

-5:27

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

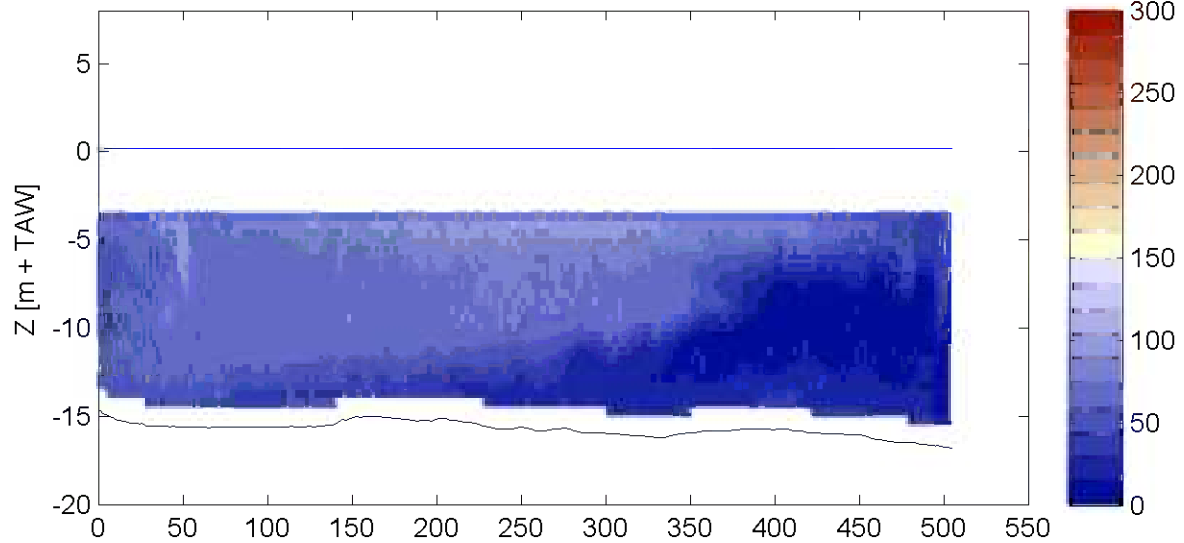
Sourcefile:

1054TDGDIr.csv

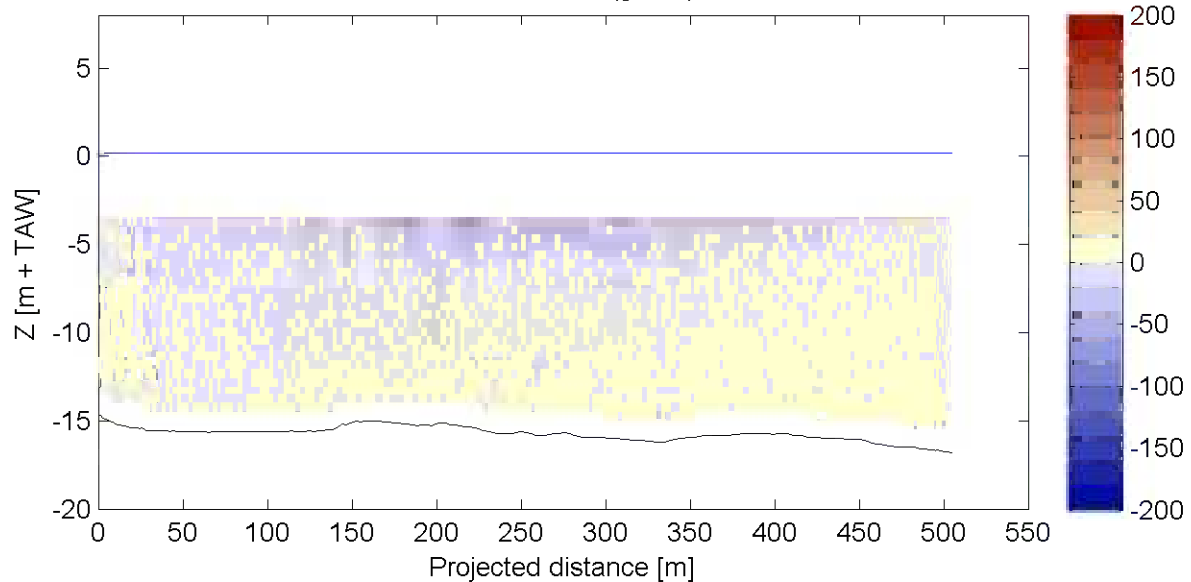
Location:

Deurganckdok

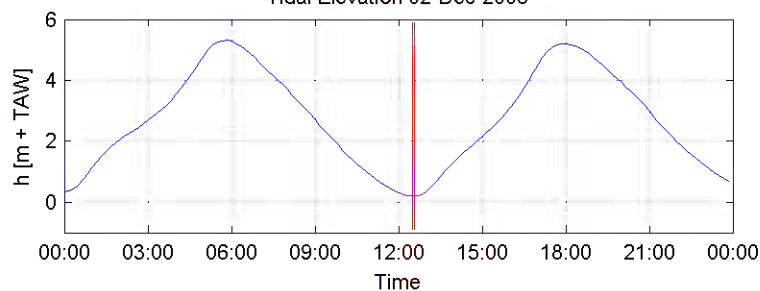
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:30 - 12:34

Time after HW [HH:MM]

-5:27

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

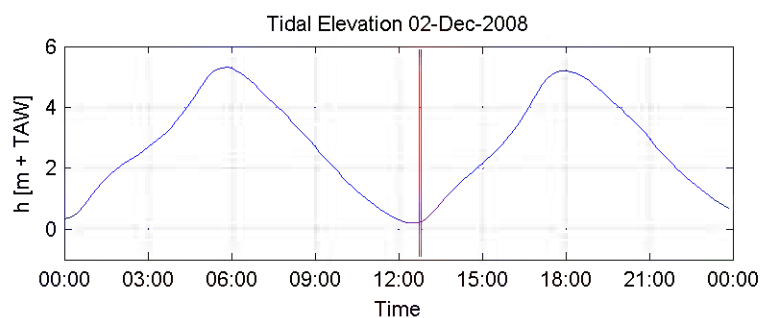
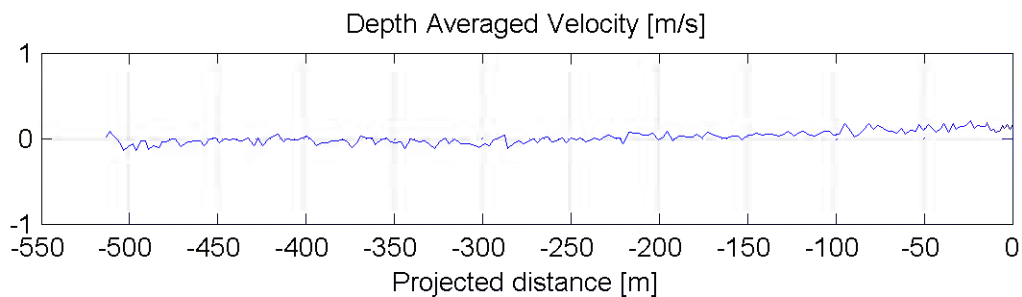
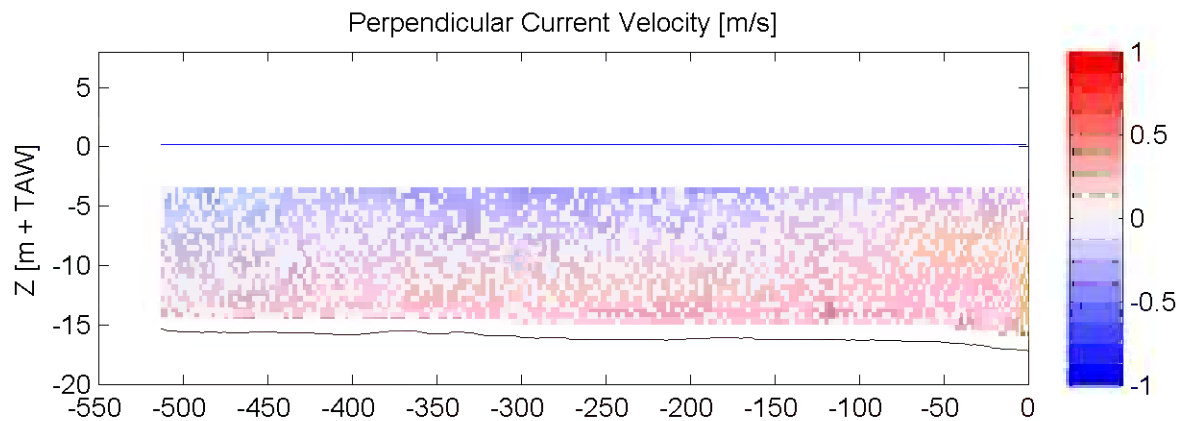
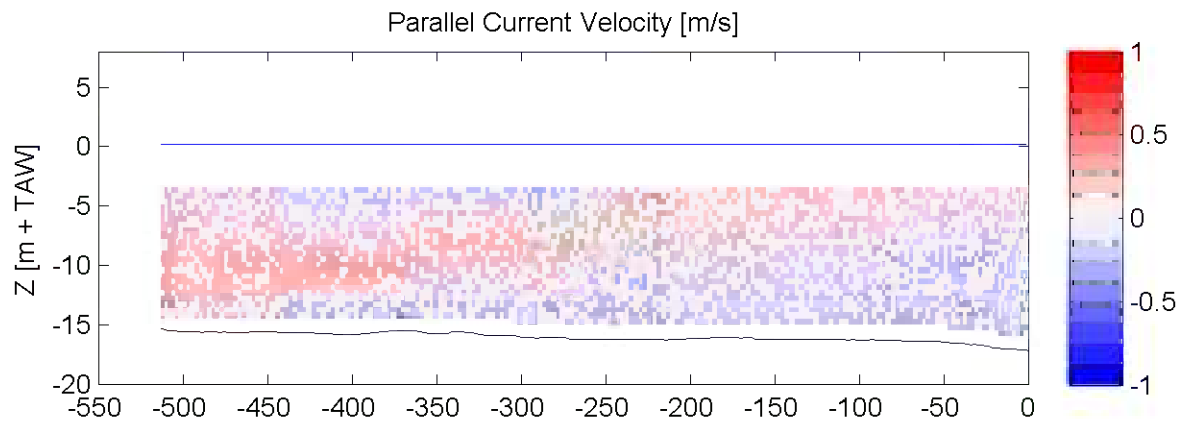
ADCP

Sourcefile:

1056TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:44 - 12:49

Time after HW [HH:MM]

-5:12

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

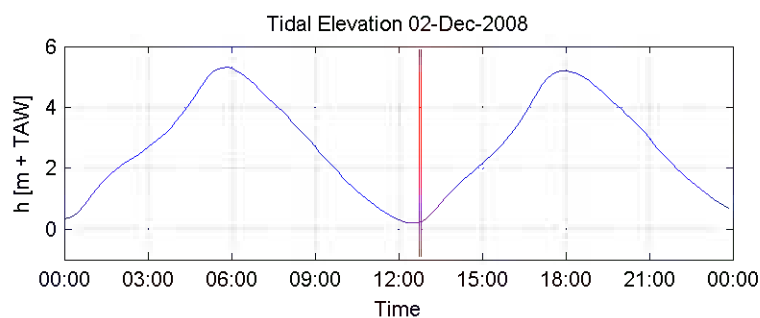
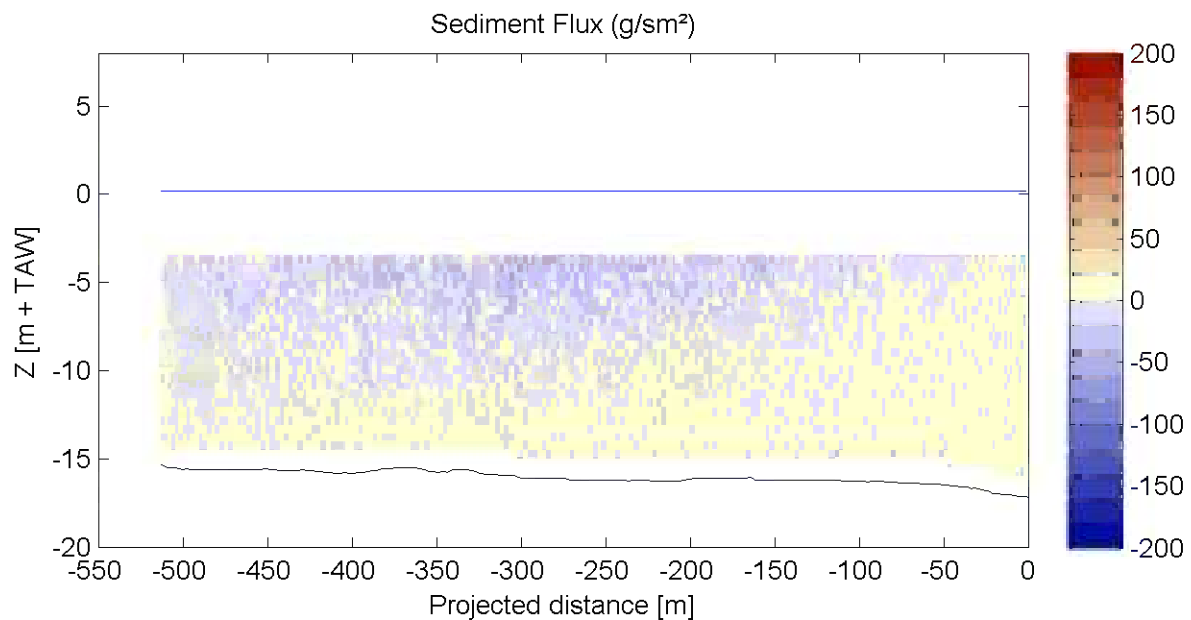
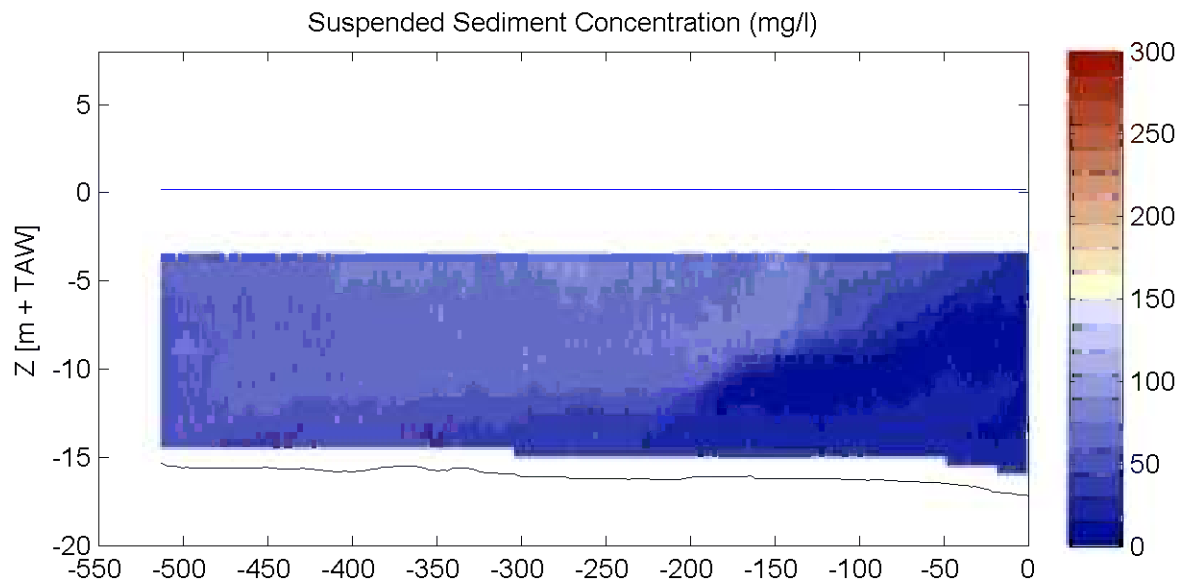
ADCP

Sourcefile:

1056TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:44 - 12:49

Time after HW [HH:MM]

-5:12

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

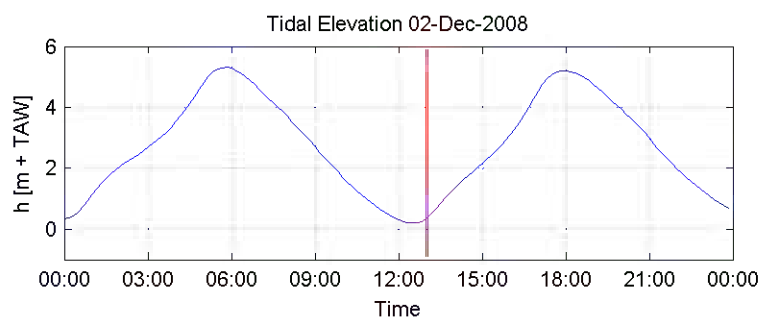
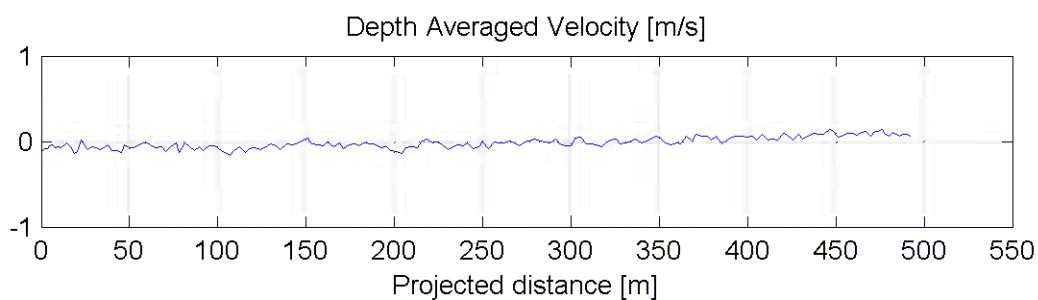
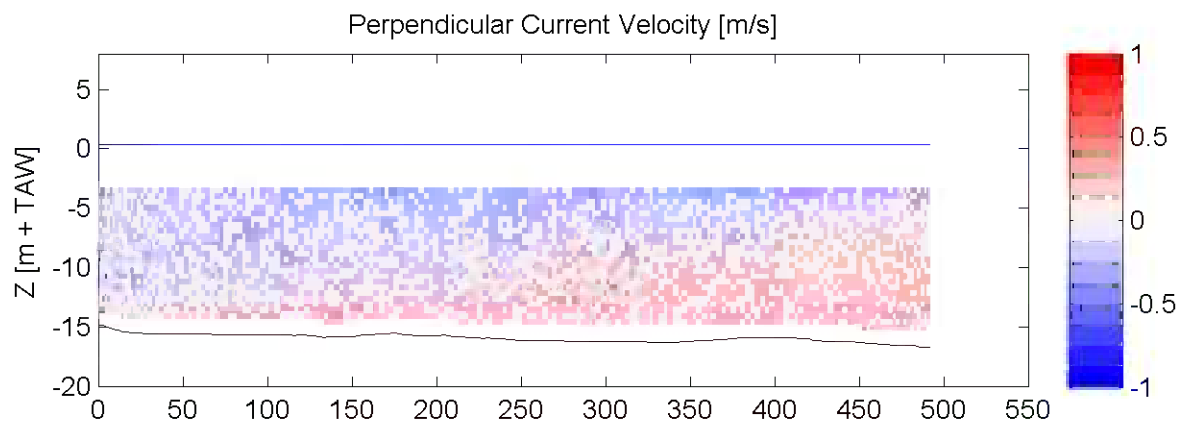
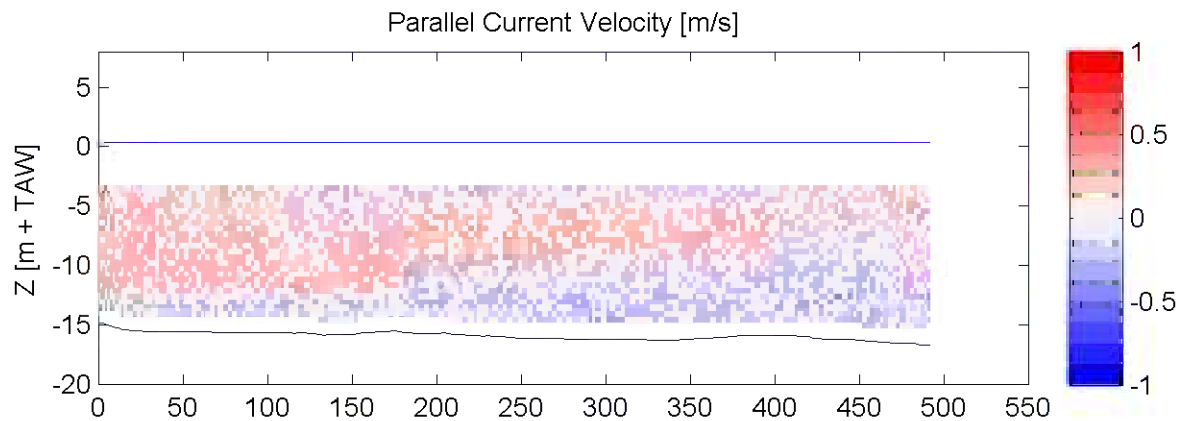
ADCP

Sourcefile:

1058TDGDIr.csv

Location:

Deurganckdok



HW/LW:            05:50: h = 5.31 m+TAW  
                     12:30: h = 0.2 m+TAW  
                     18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:58 - 13:02

Time after HW [HH:MM]

-4:59

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

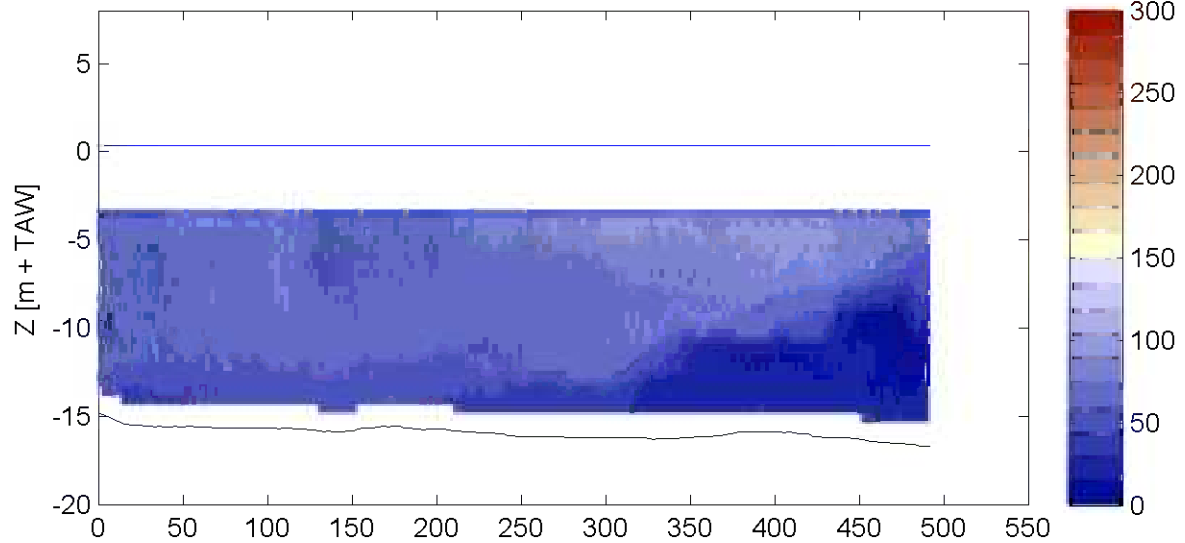
Sourcefile:

1058TDGDIr.csv

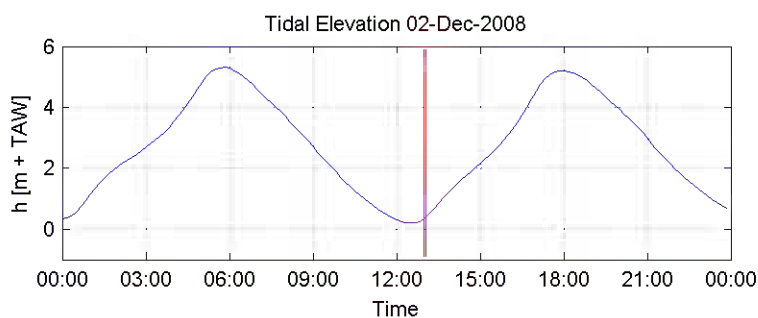
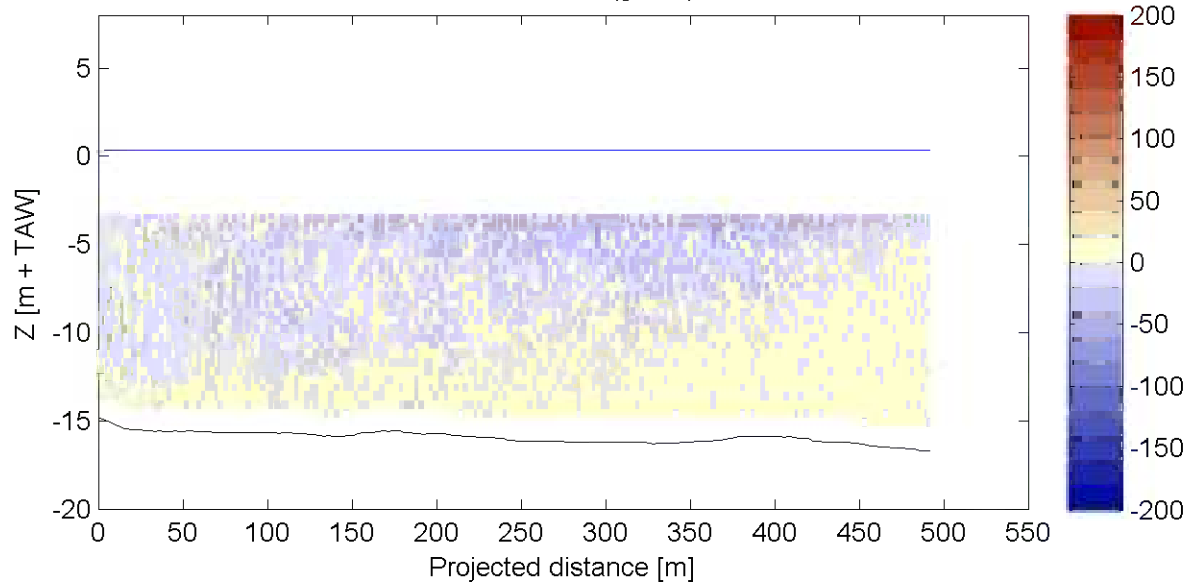
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

12:58 - 13:02

Time after HW [HH:MM]

-4:59

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

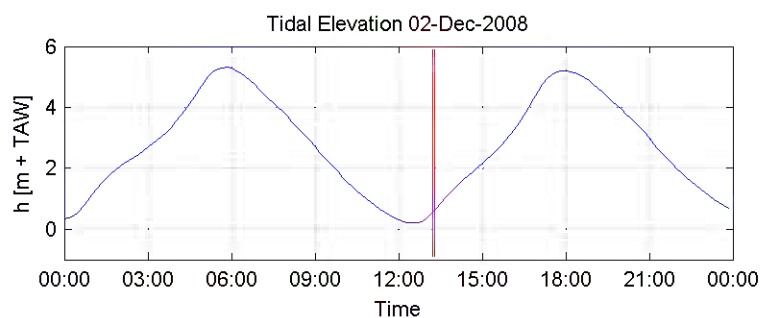
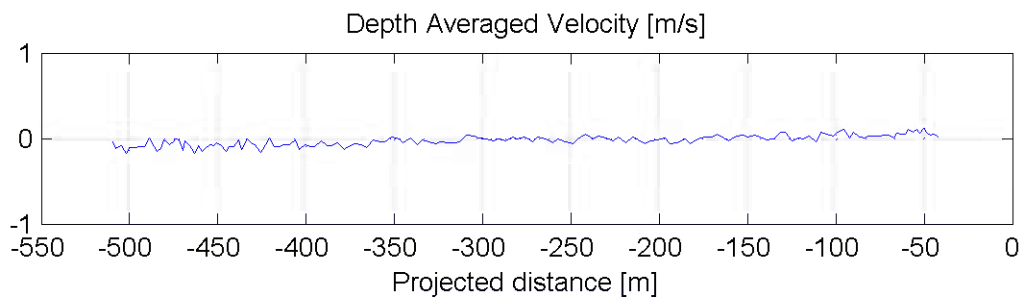
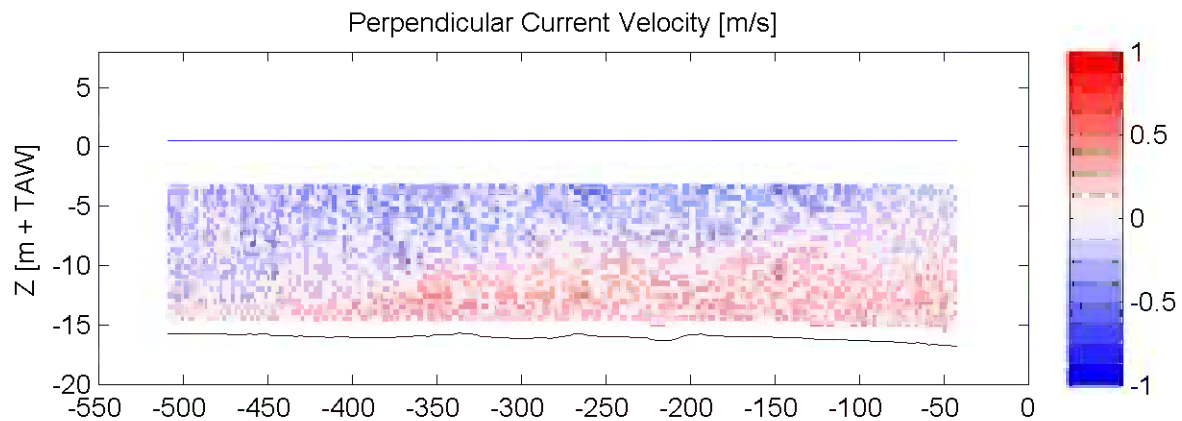
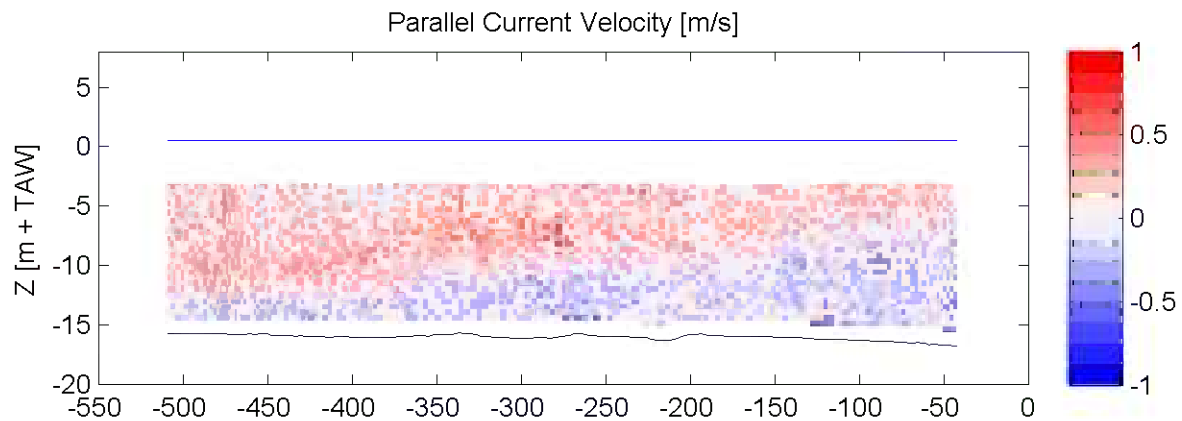
ADCP

Sourcefile:

1060TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:13 - 13:17

Time after HW [HH:MM]

-4:44

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

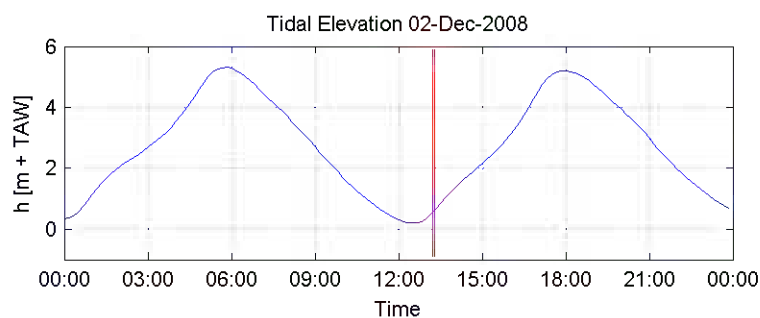
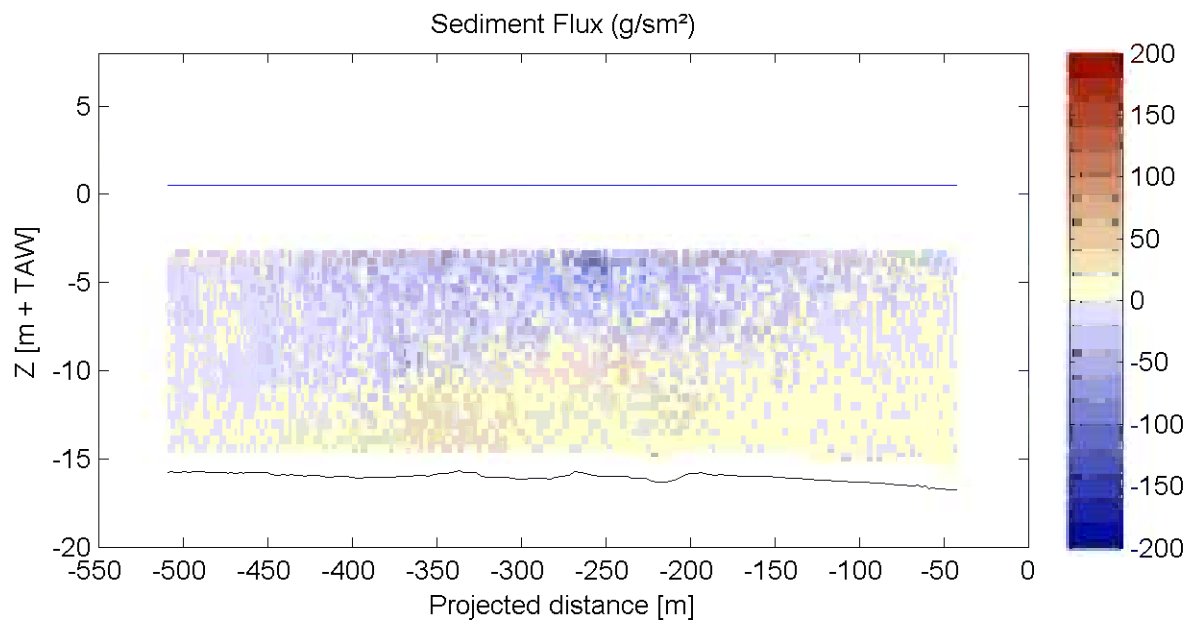
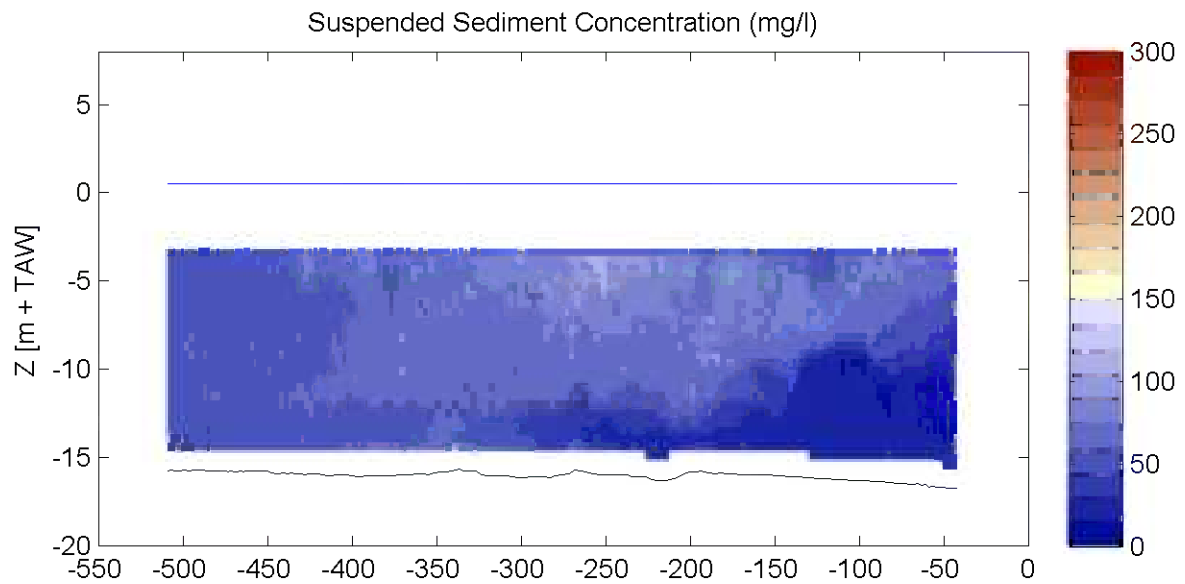
ADCP

Sourcefile:

1060TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:13 - 13:17

Time after HW [HH:MM]

-4:44

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

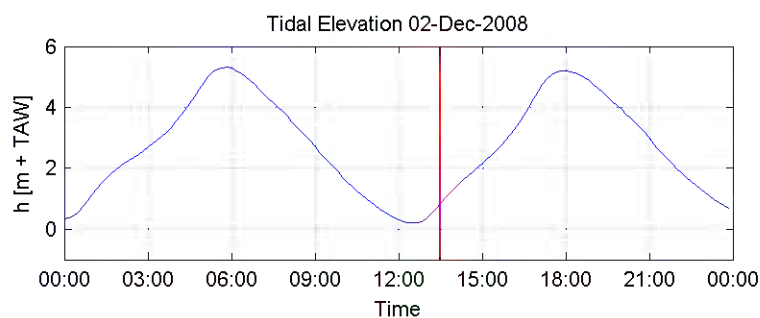
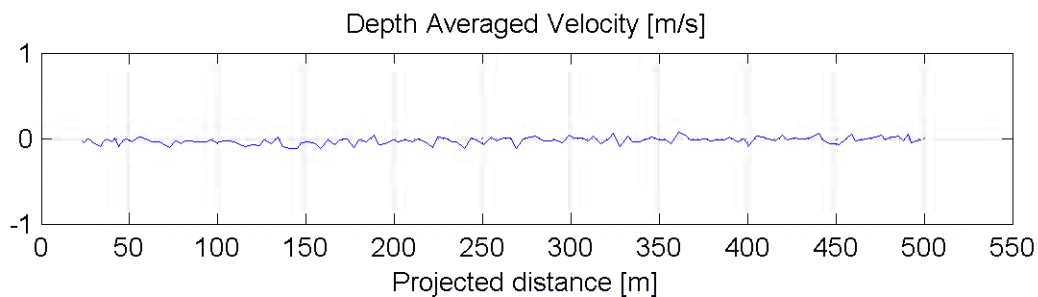
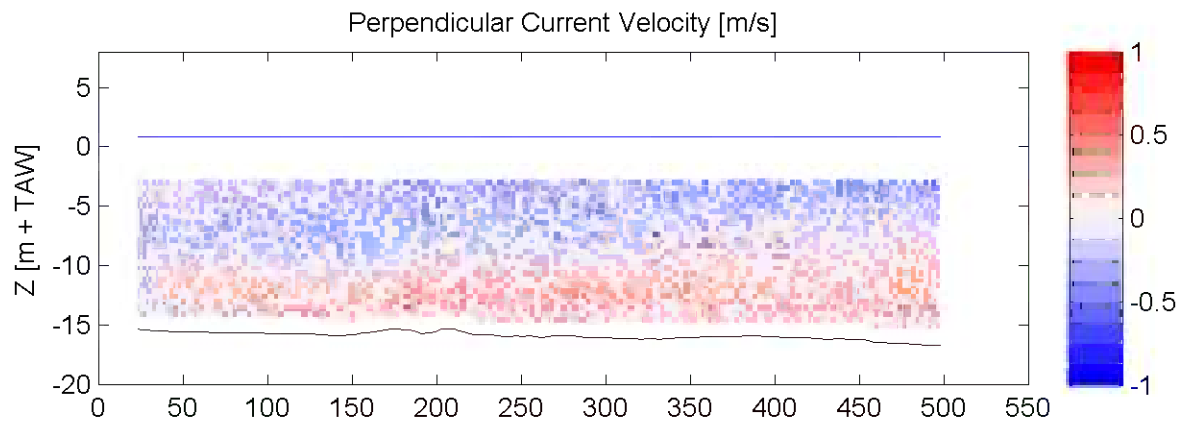
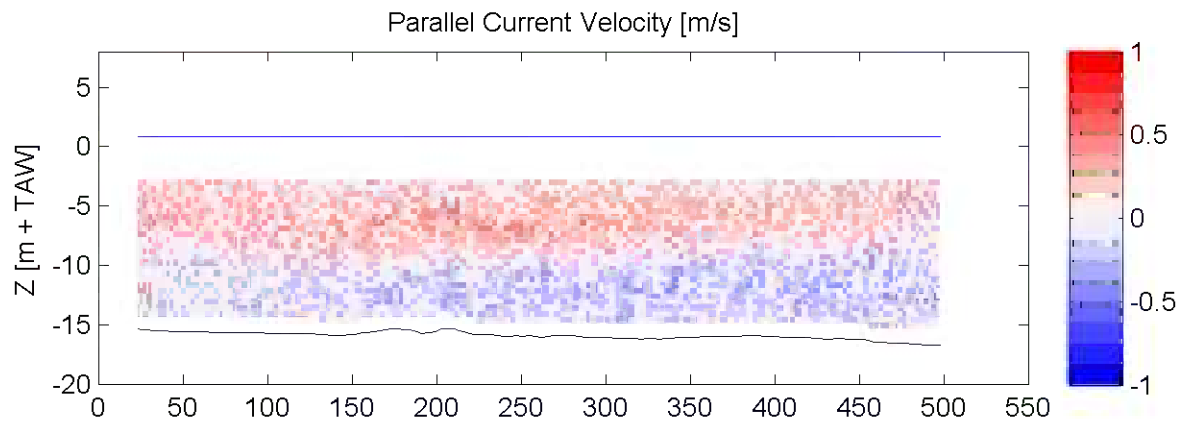
ADCP

Sourcefile:

1062TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:27 - 13:30

Time after HW [HH:MM]

-4:31

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

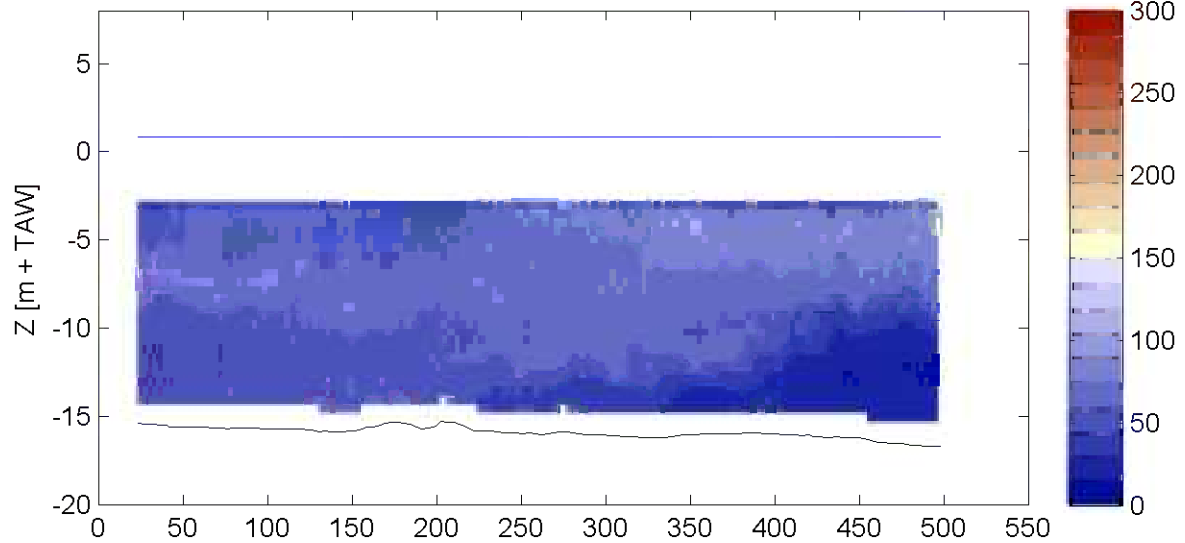
Sourcefile:

1062TDGDIr\_sub.csv

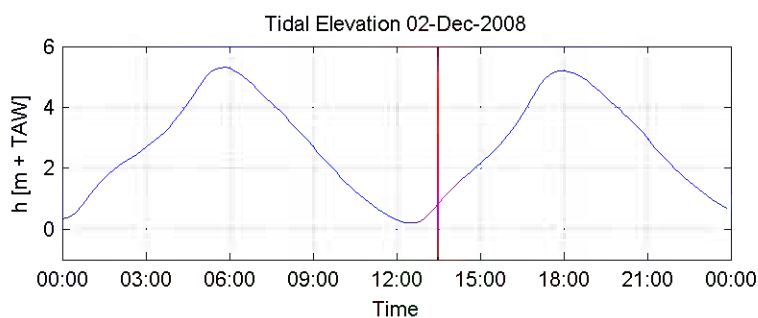
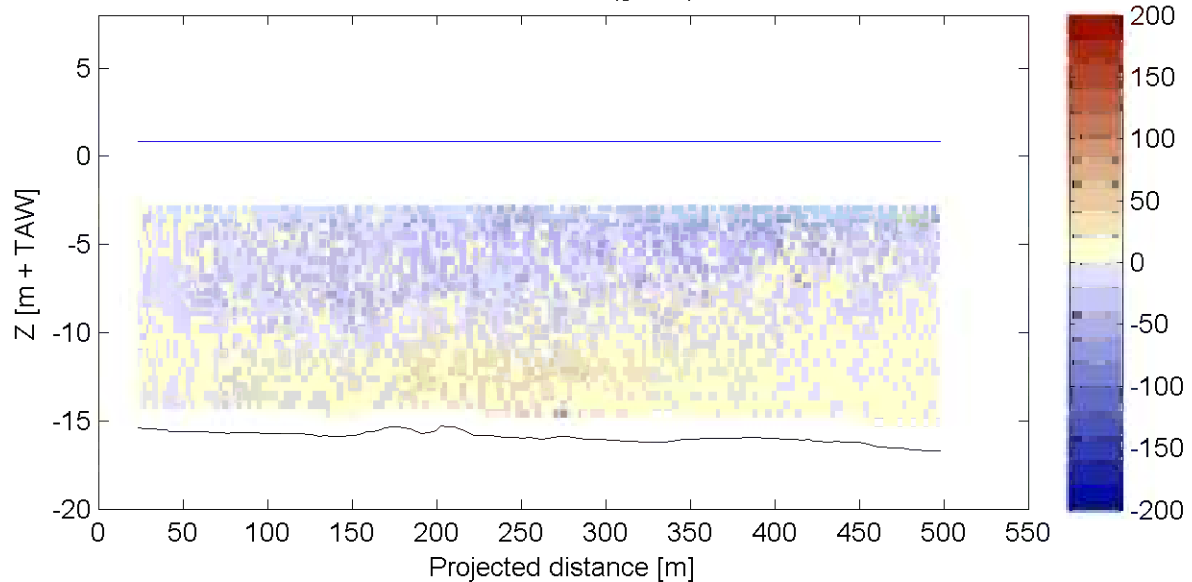
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:27 - 13:30

Time after HW [HH:MM]

-4:31

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

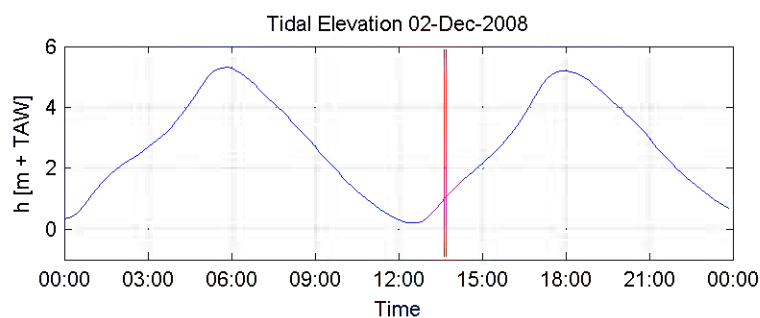
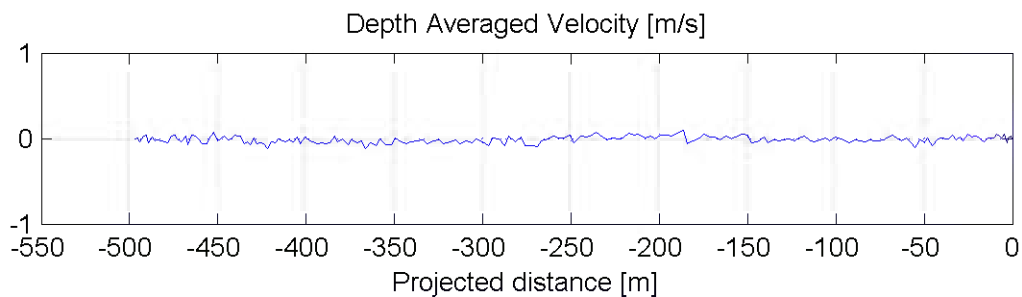
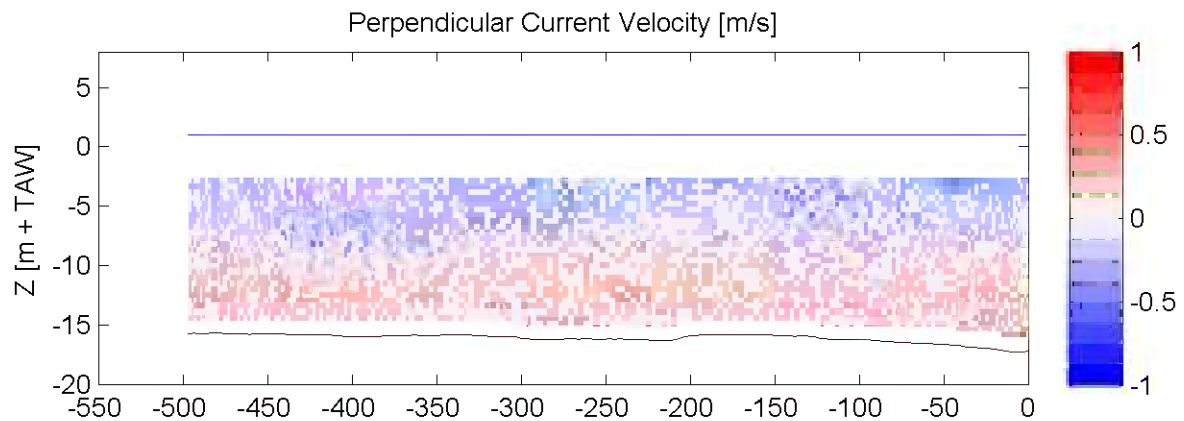
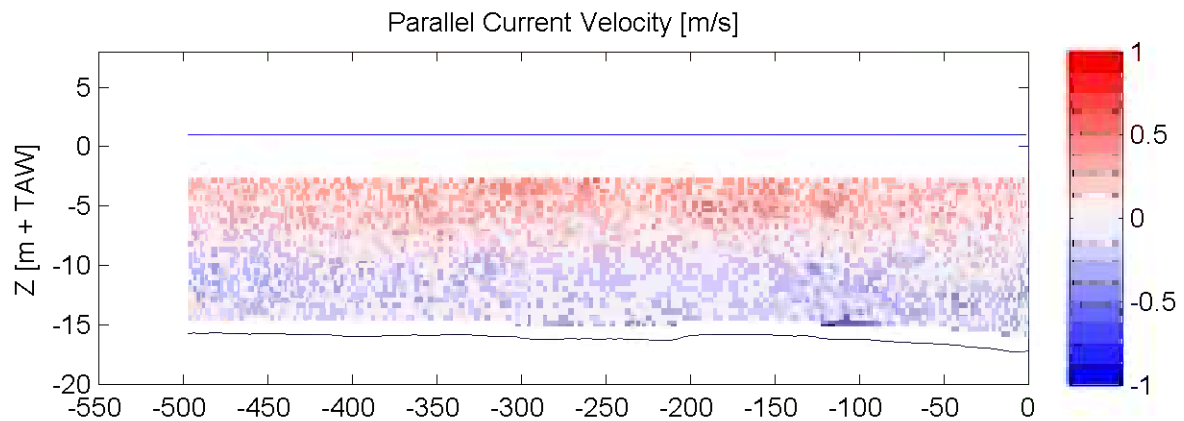
ADCP

Sourcefile:

1064TDGDrl.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:38 - 13:43

Time after HW [HH:MM]

-4:19

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

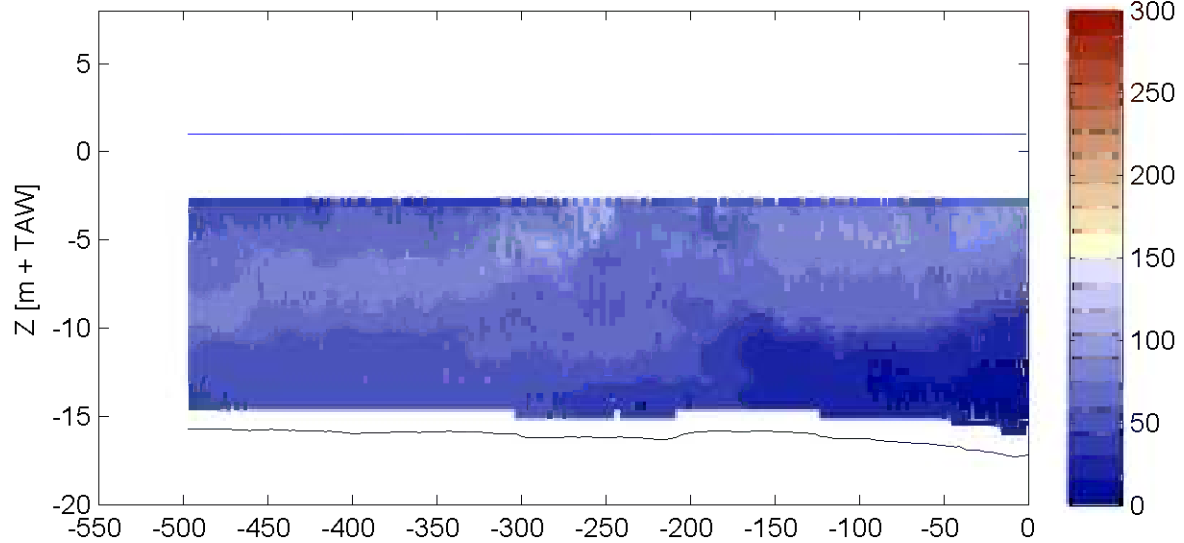
Sourcefile:

1064TDGDrI.csv

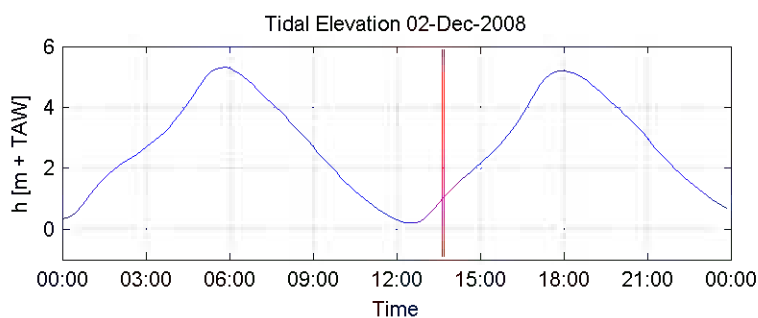
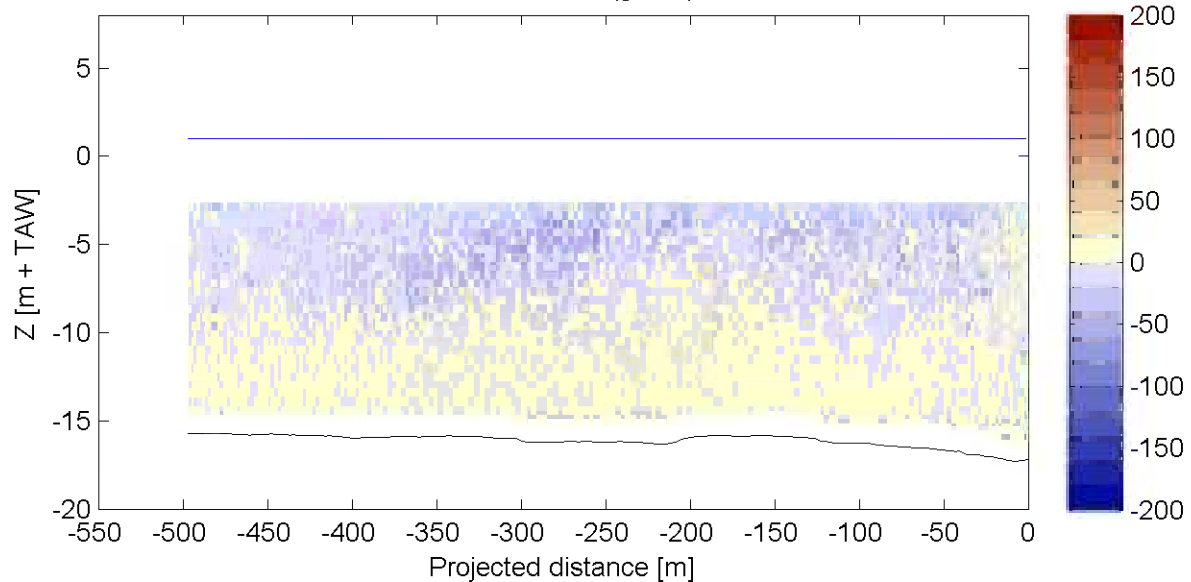
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

13:38 - 13:43

Time after HW [HH:MM]

-4:19

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

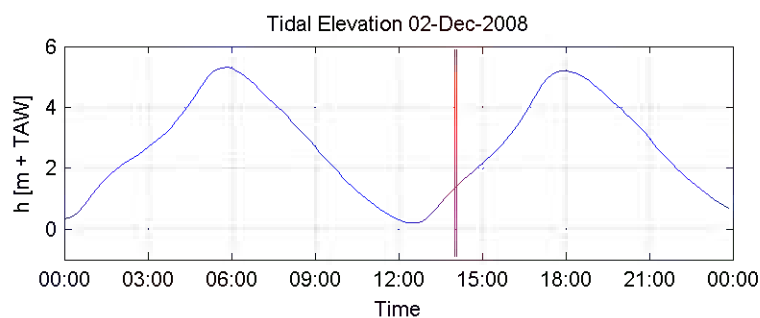
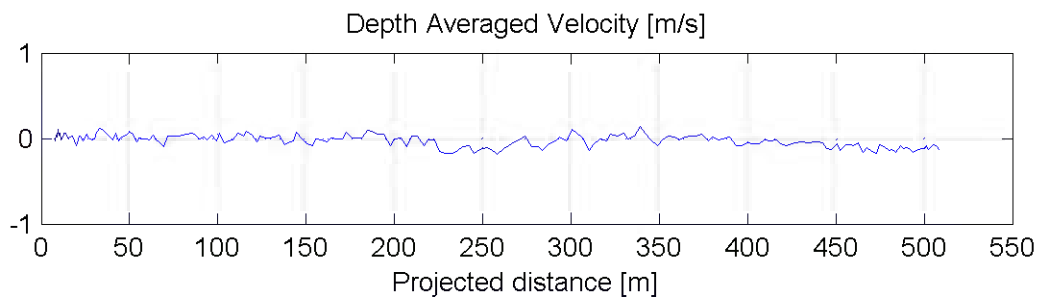
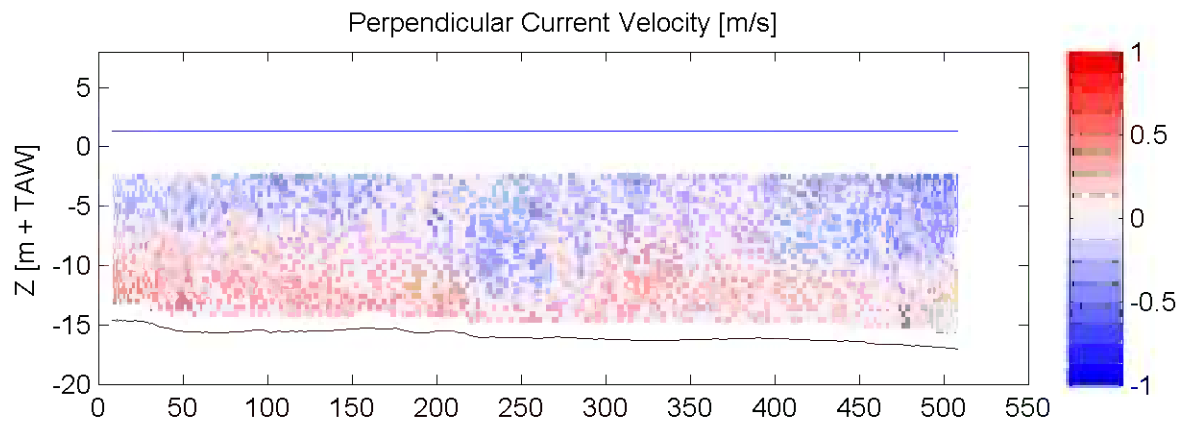
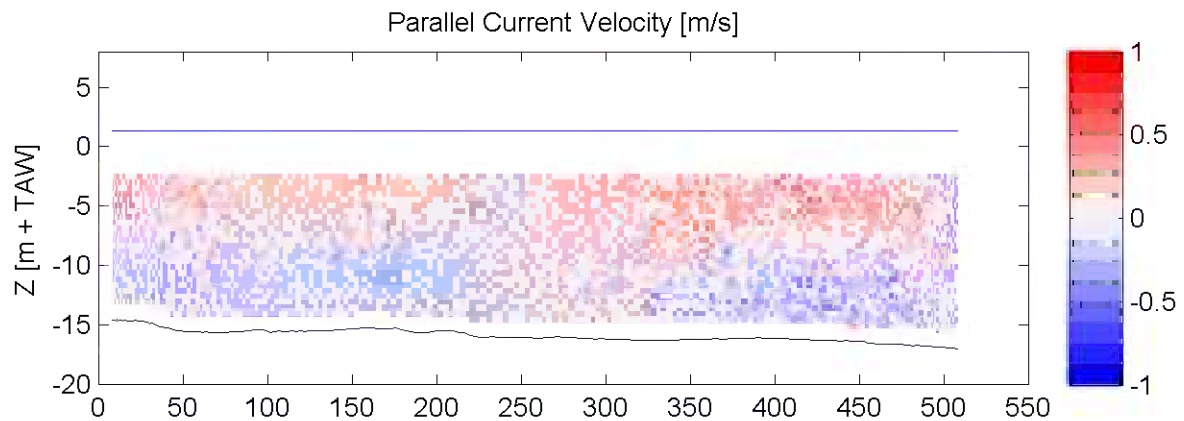
ADCP

Sourcefile:

1066TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:01 - 14:05

Time after HW [HH:MM]

-3:56

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

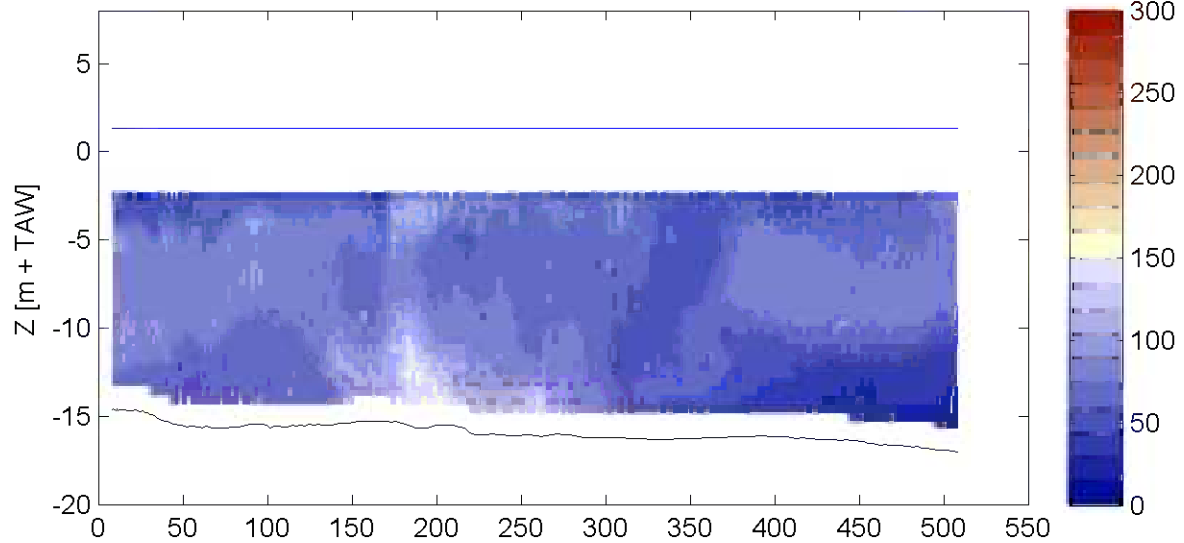
Sourcefile:

1066TDGDIr\_sub.csv

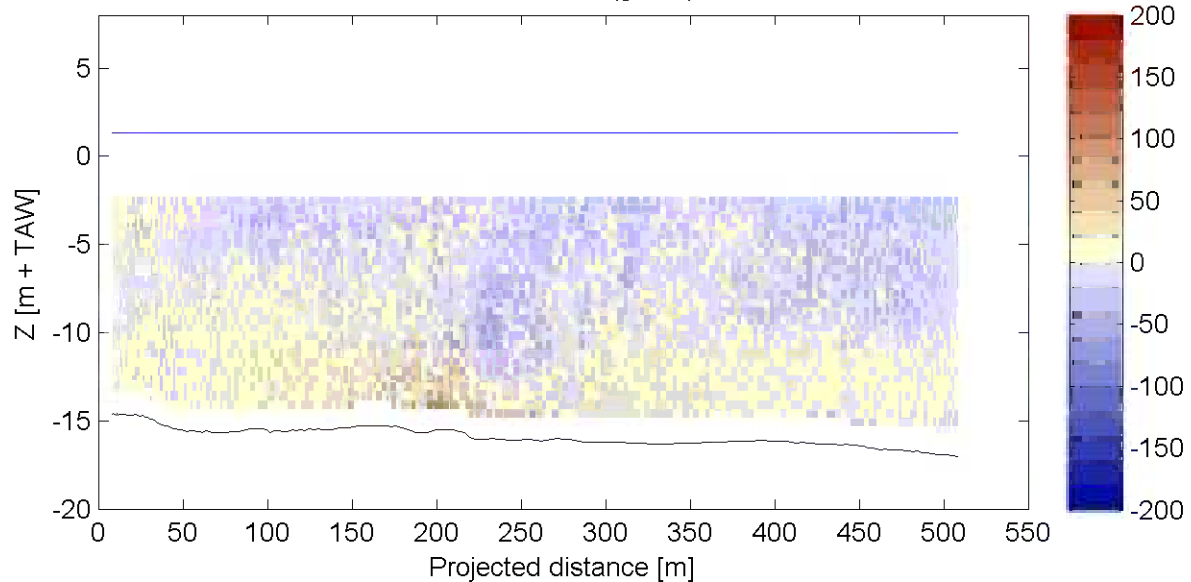
Location:

Deurganckdok

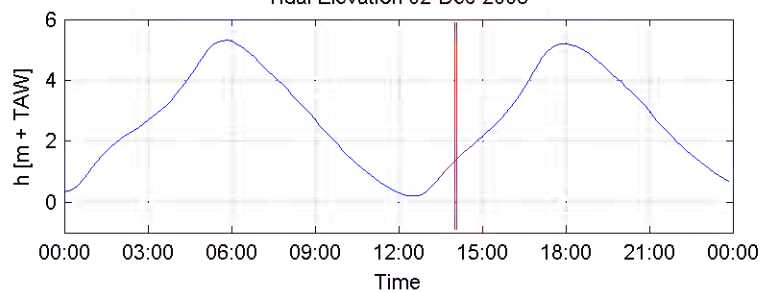
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:01 - 14:05

Time after HW [HH:MM]

-3:56

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

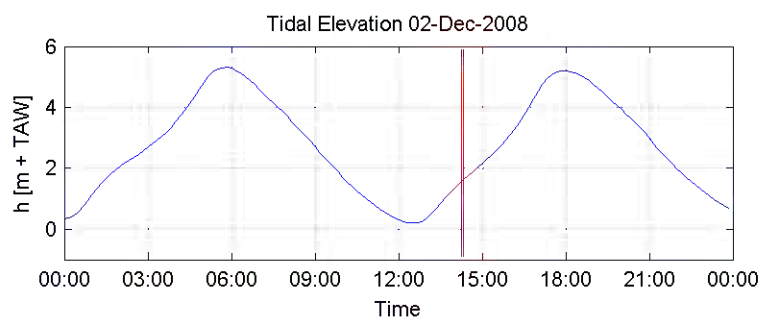
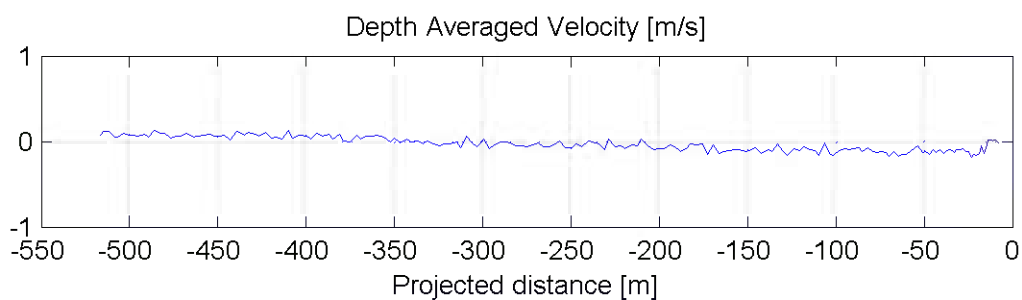
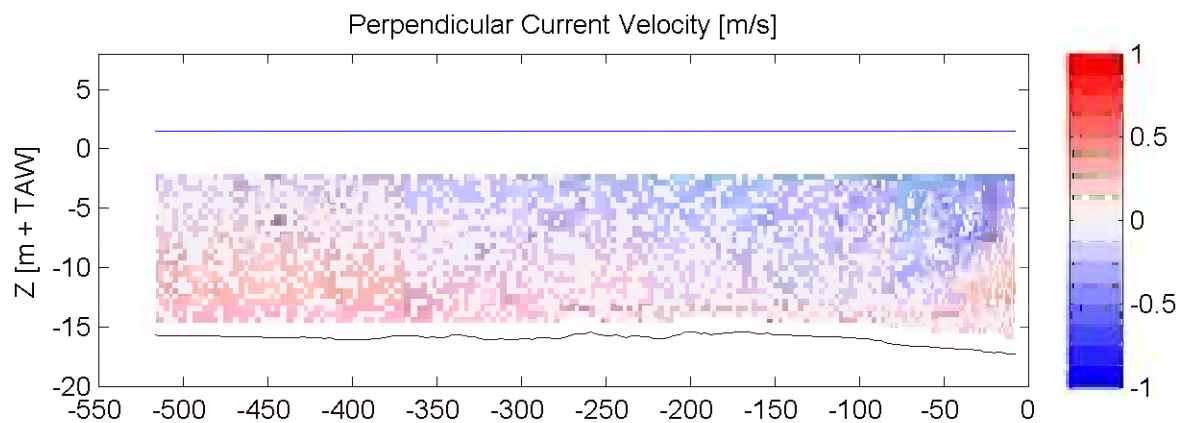
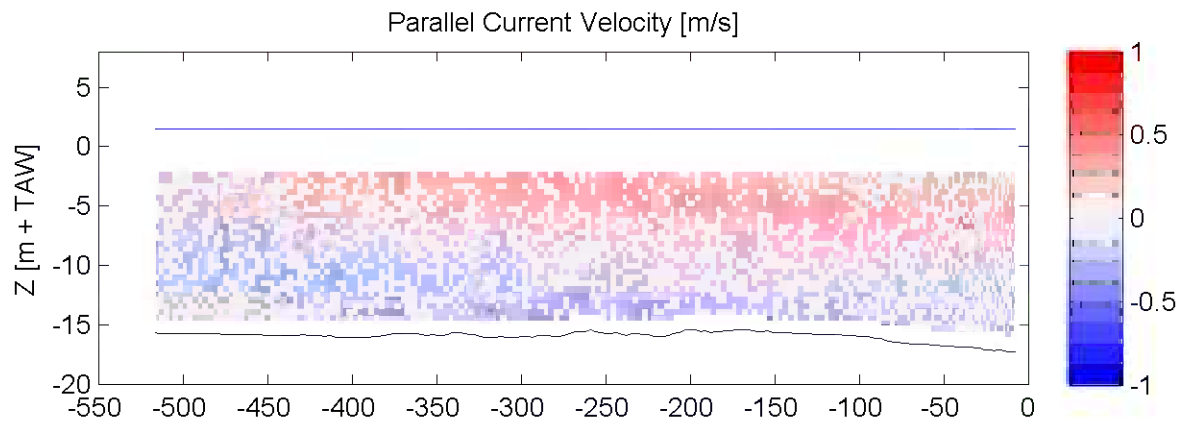
ADCP

Sourcefile:

1068TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:14 - 14:18

Time after HW [HH:MM]

-3:43

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

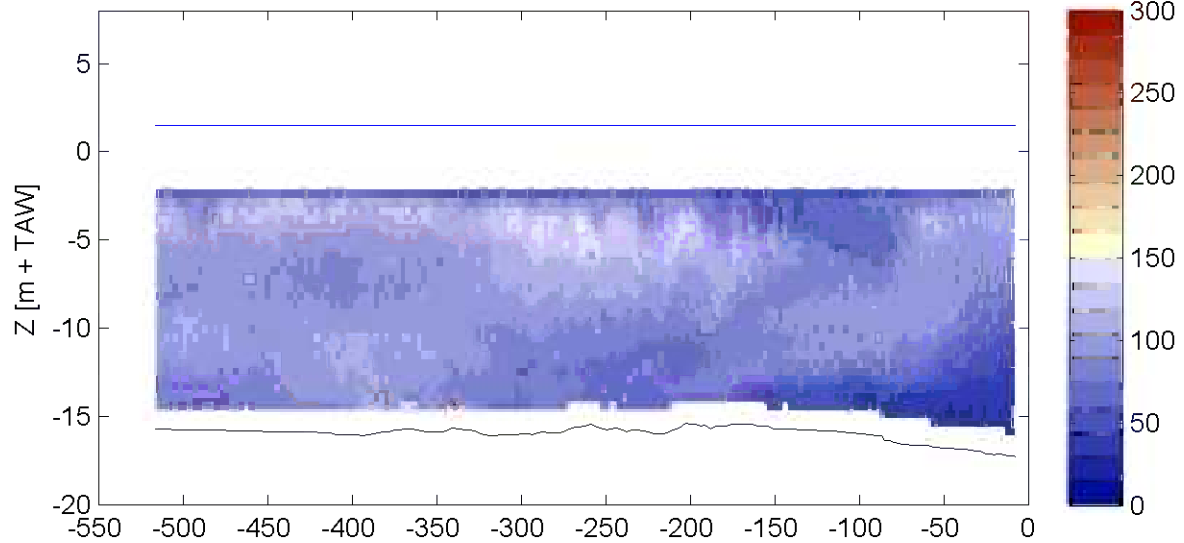
Sourcefile:

1068TDGDrI\_sub.csv

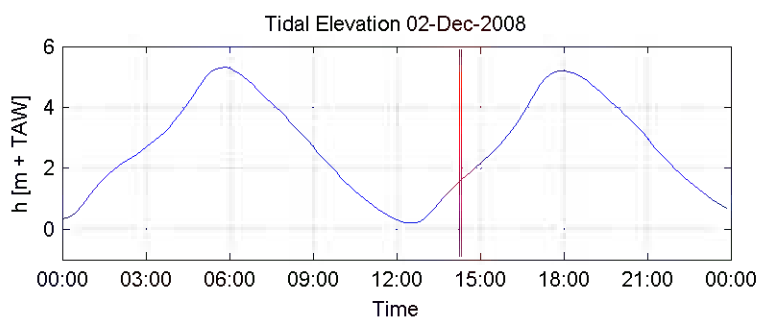
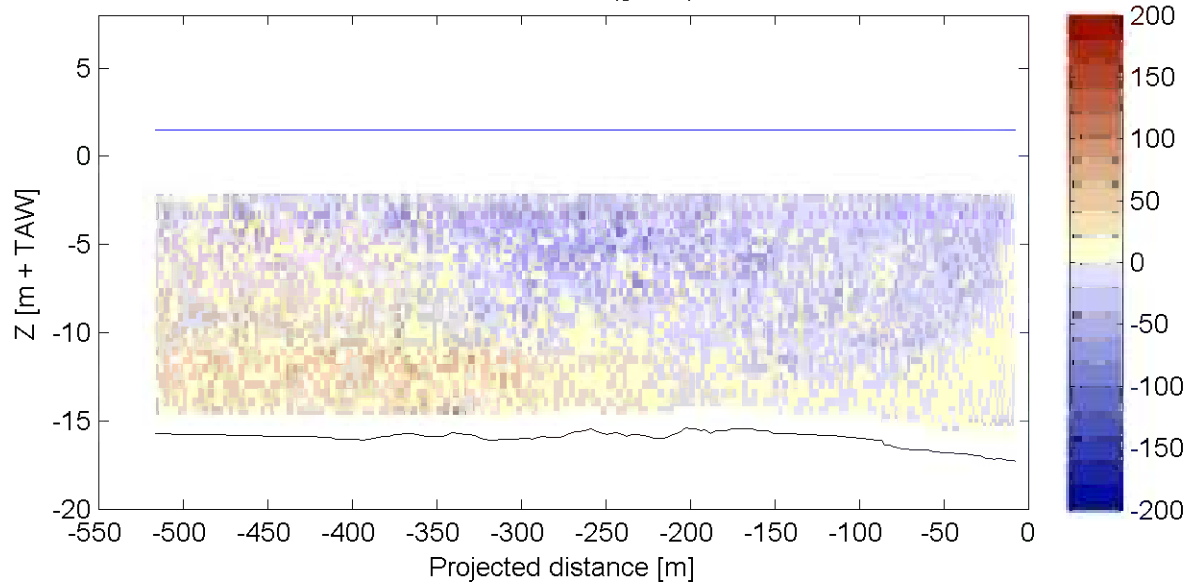
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:14 - 14:18

Time after HW [HH:MM]

-3:43

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

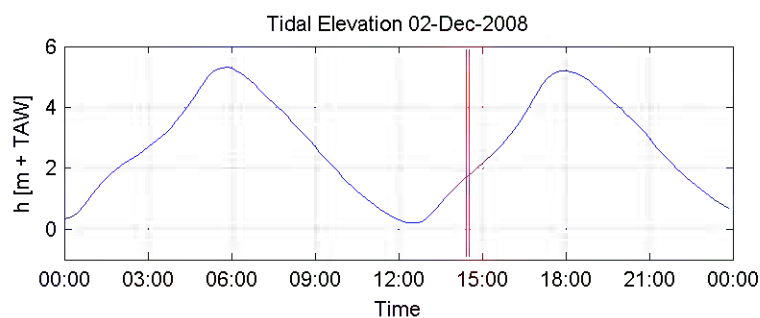
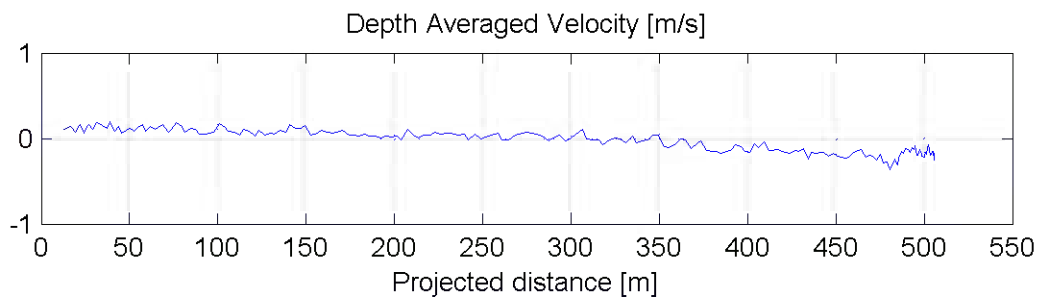
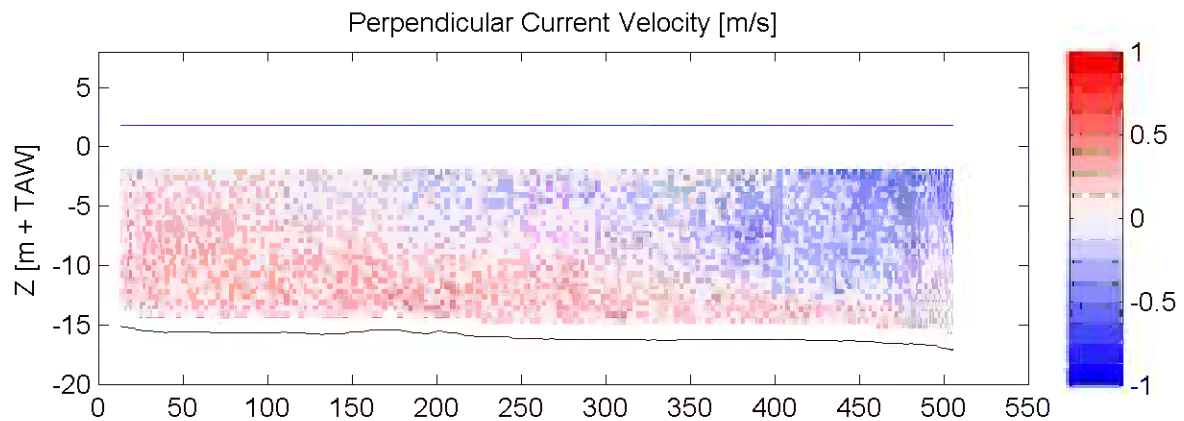
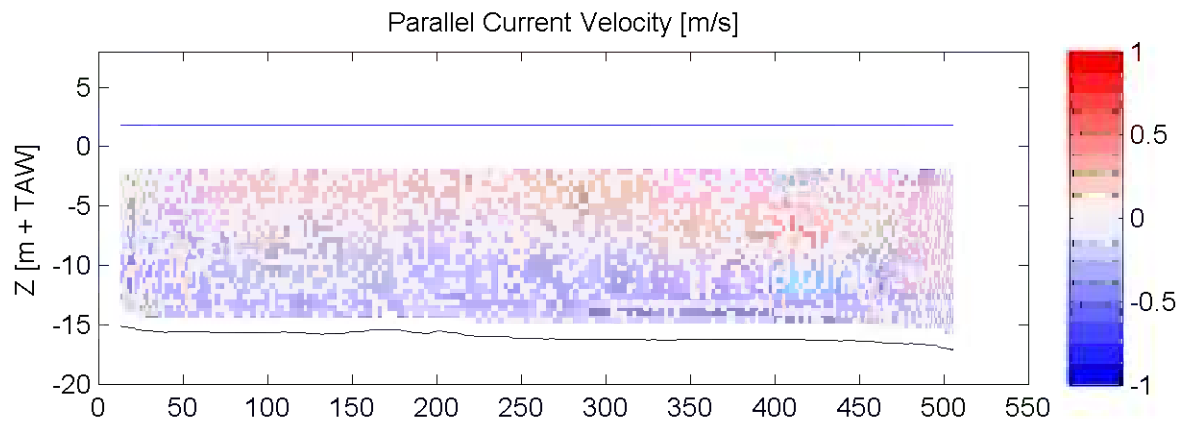
ADCP

Sourcefile:

1070TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:26 - 14:31

Time after HW [HH:MM]

-3:31

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

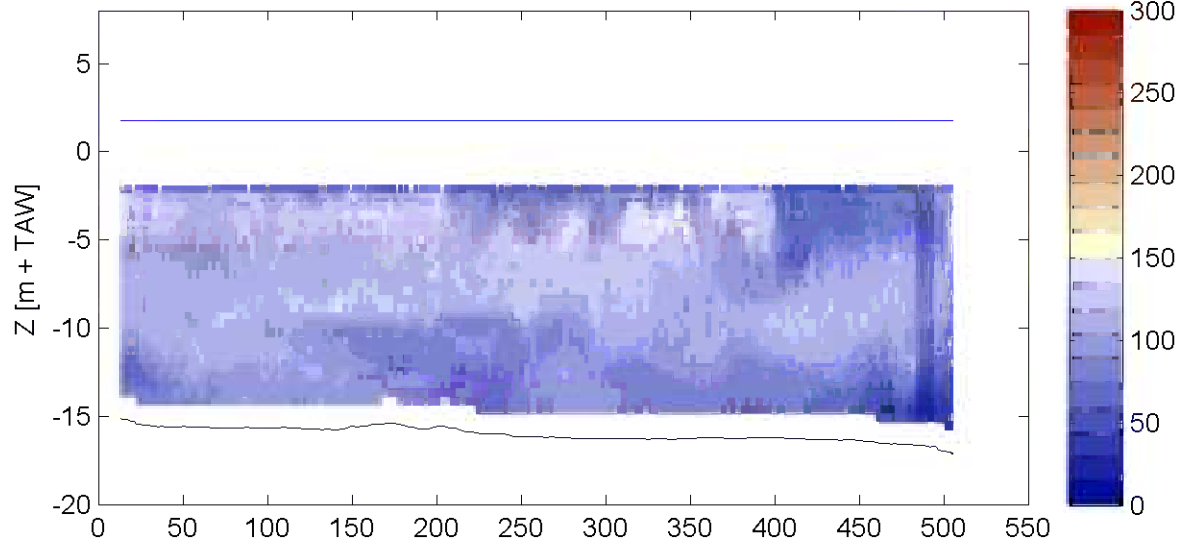
Sourcefile:

1070TDGDIr.csv

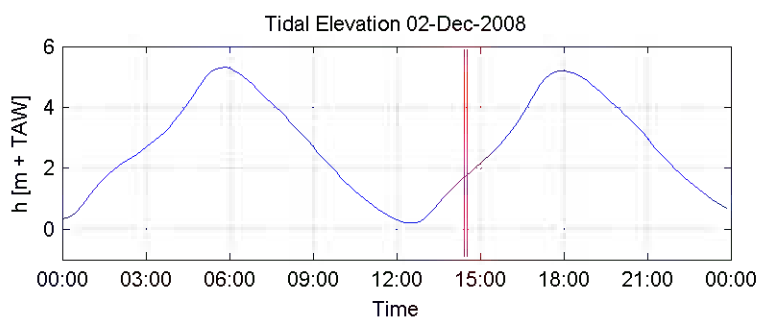
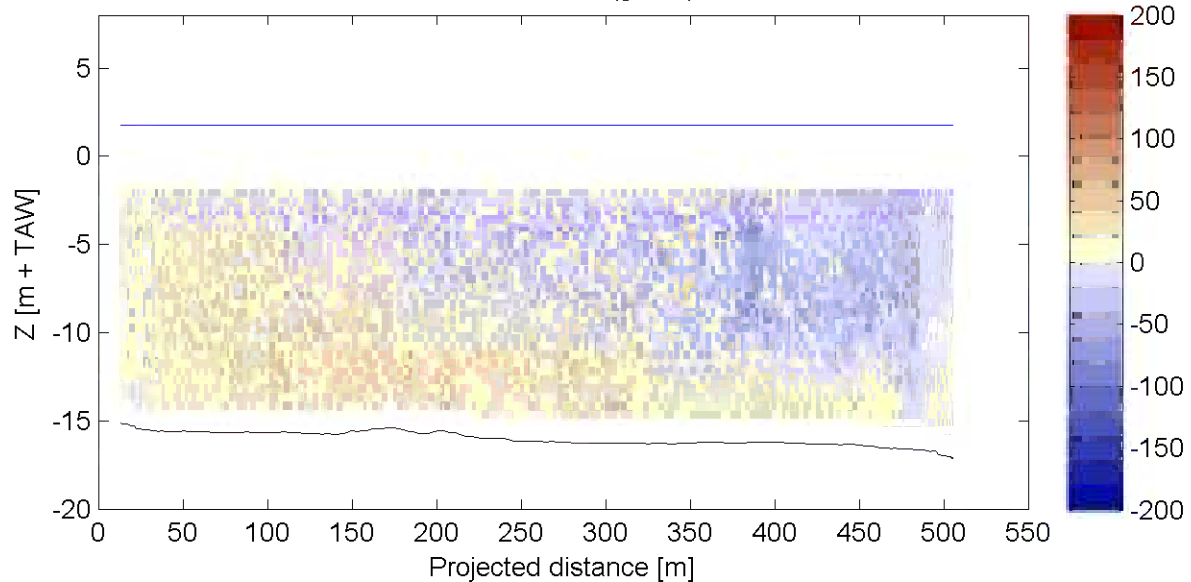
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:26 - 14:31

Time after HW [HH:MM]

-3:31

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

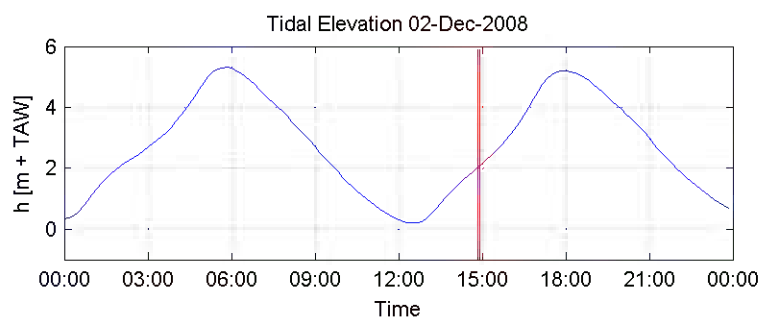
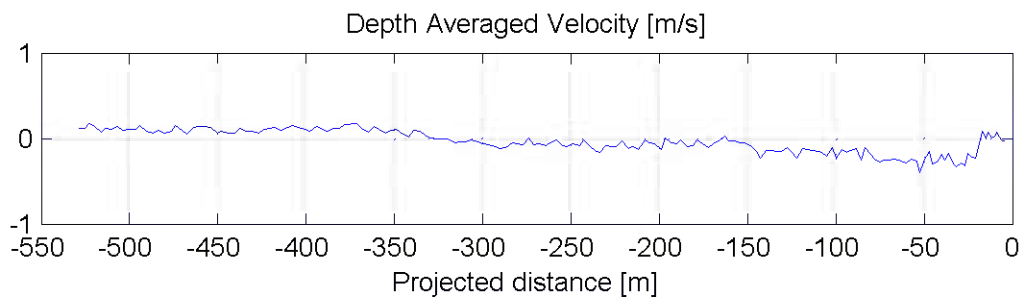
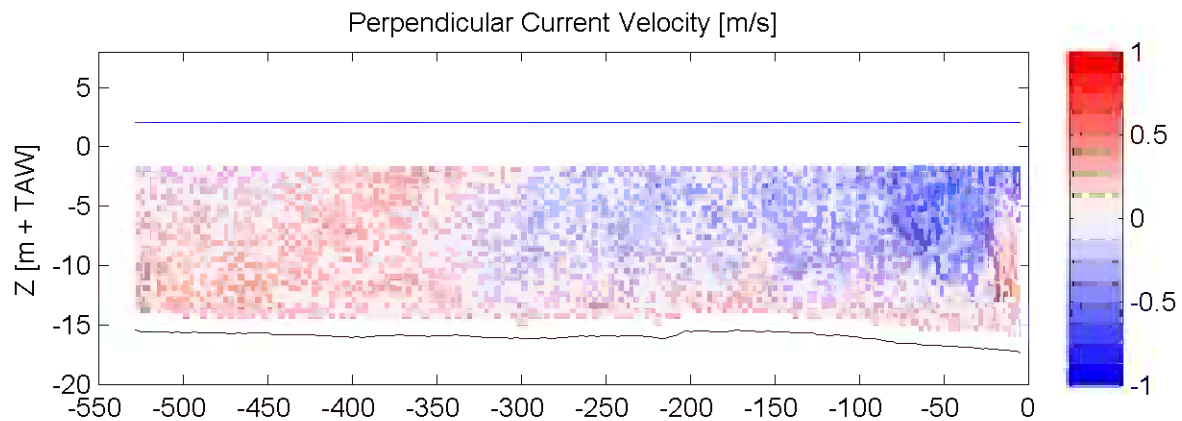
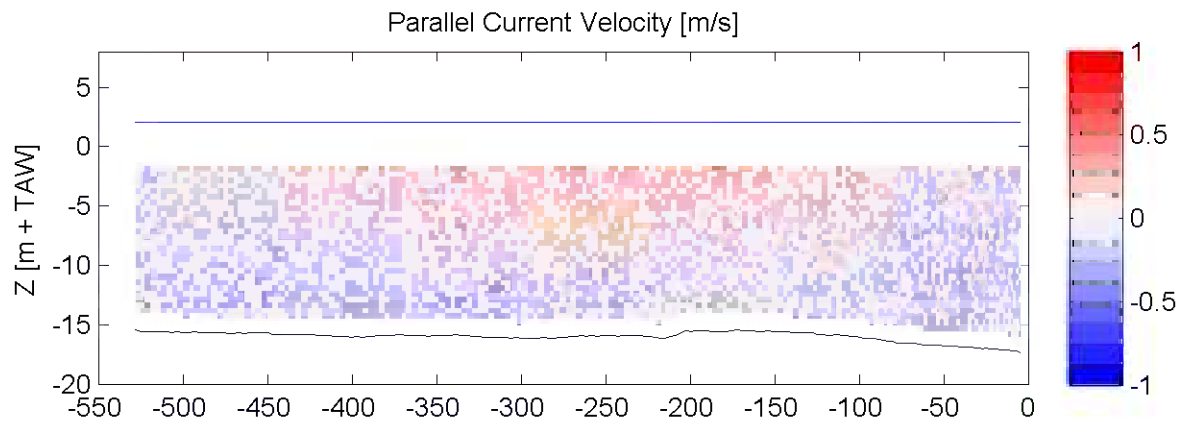
ADCP

Sourcefile:

1072TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:50 - 14:54

Time after HW [HH:MM]

-3:07

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

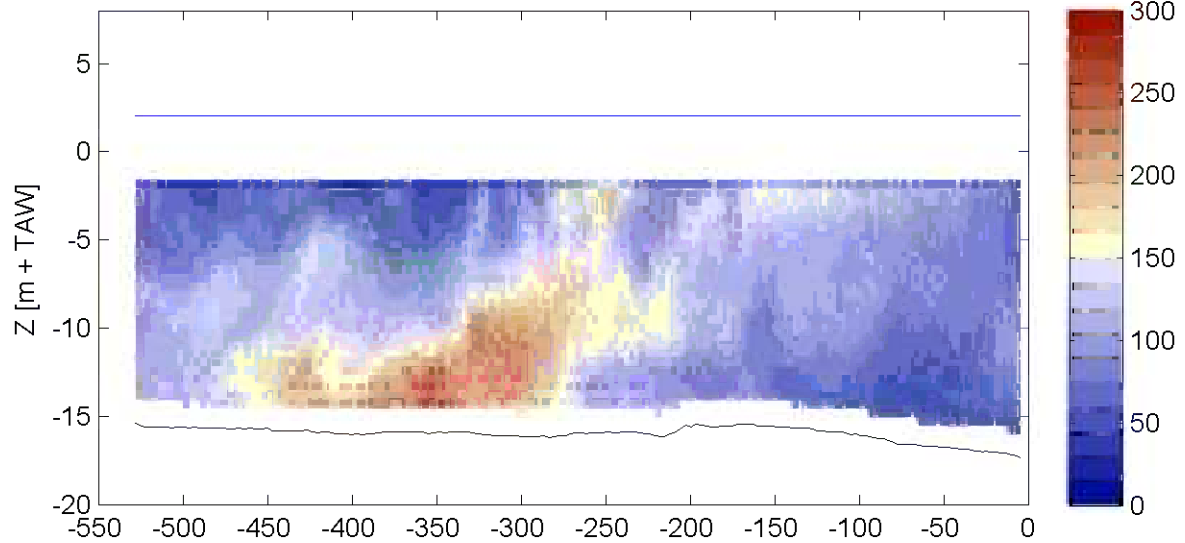
Sourcefile:

1072TDGDrI\_sub.csv

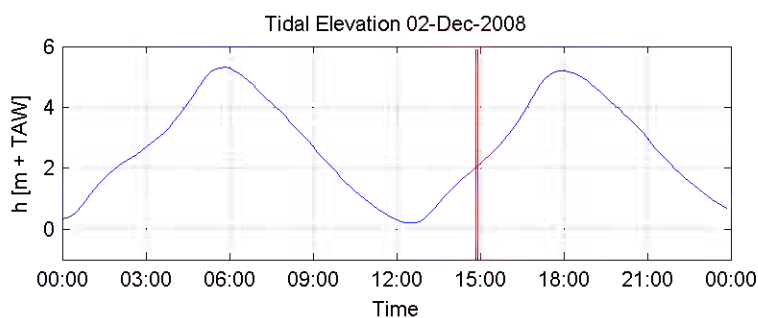
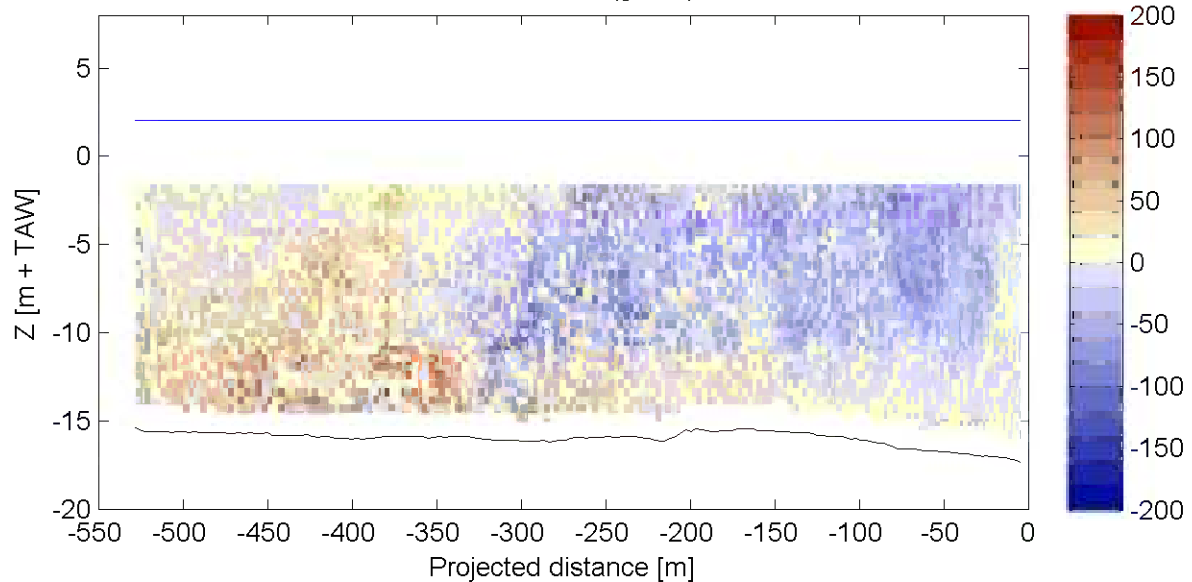
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

14:50 - 14:54

Time after HW [HH:MM]

-3:07

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

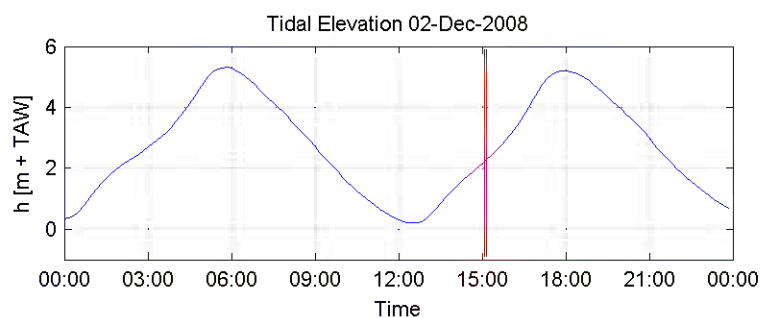
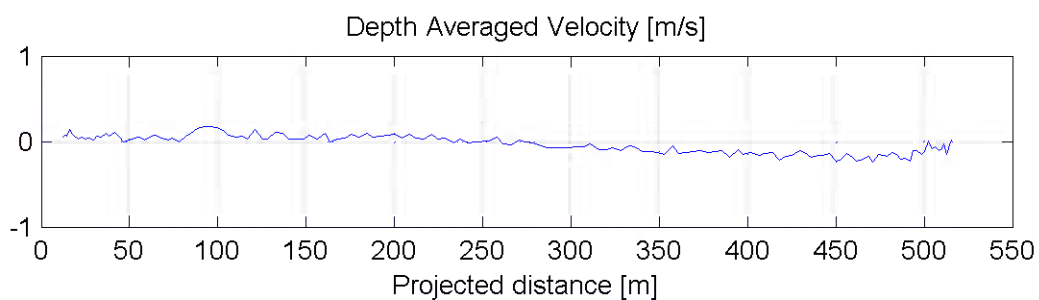
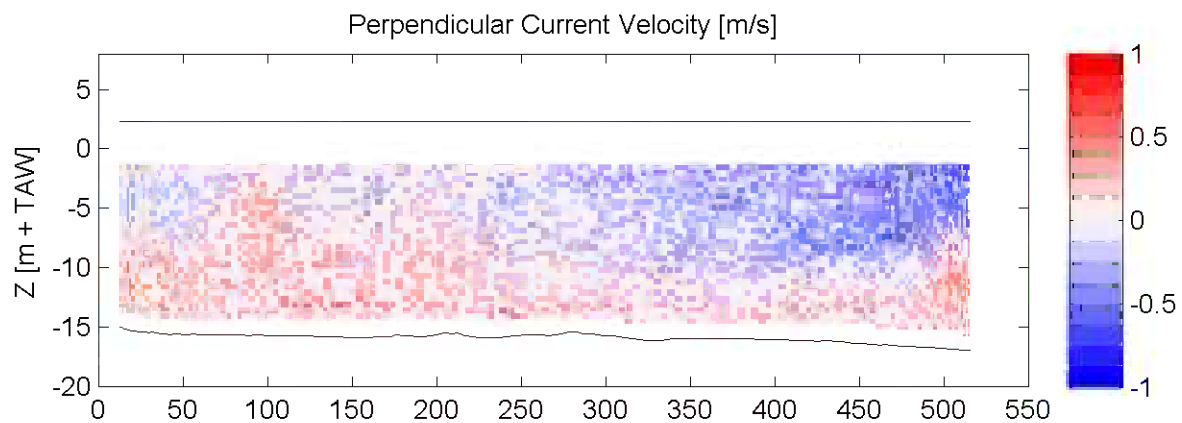
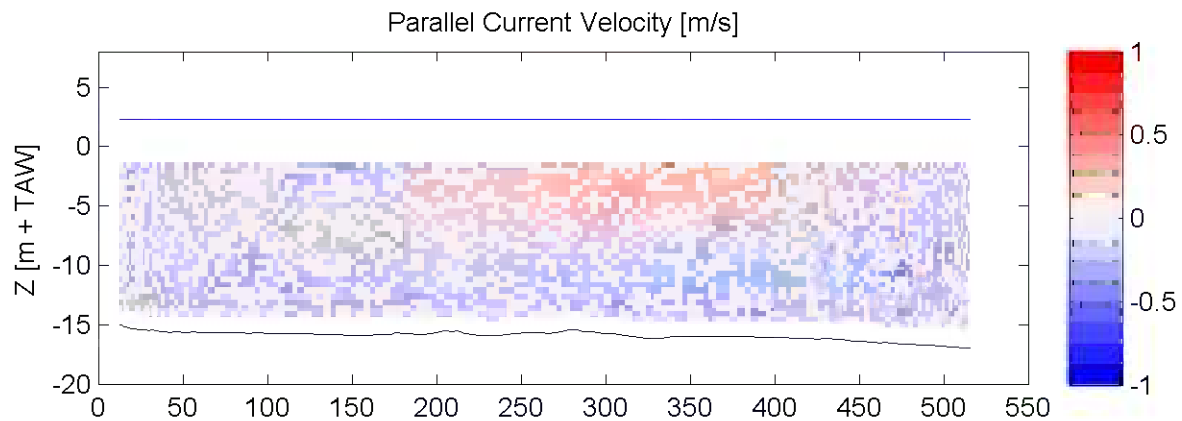
ADCP

Sourcefile:

1074TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:06 - 15:09

Time after HW [HH:MM]

-2:52

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

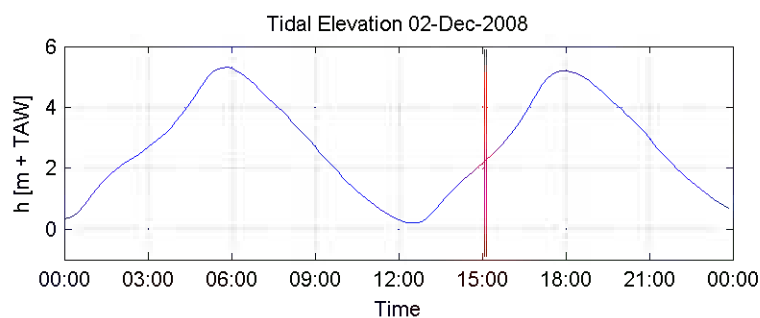
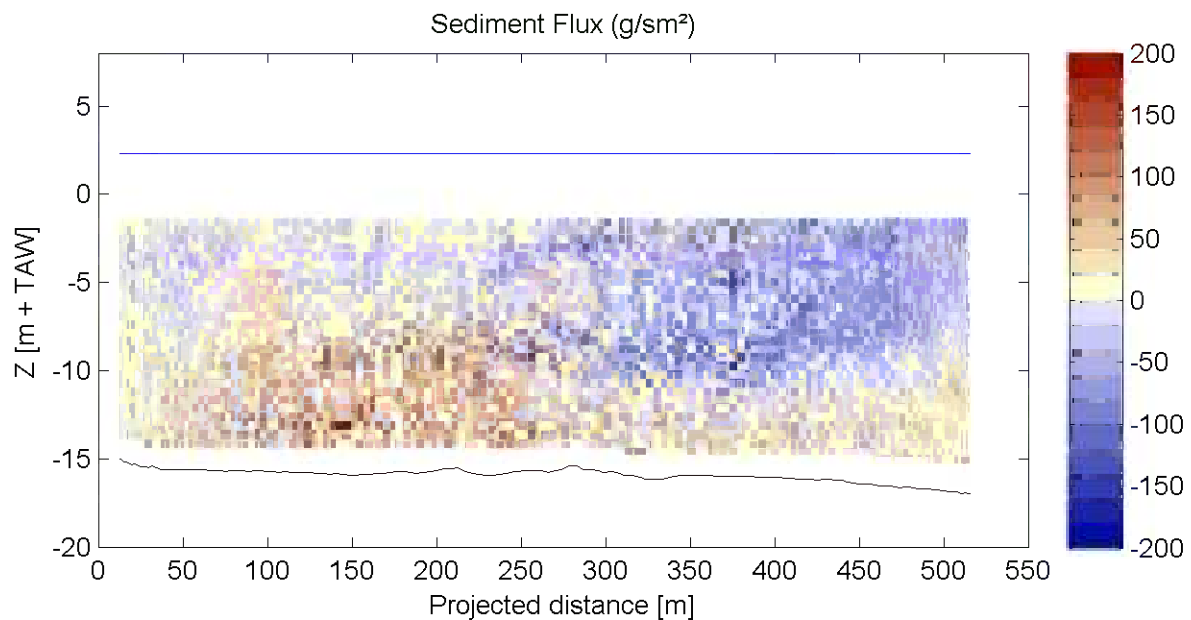
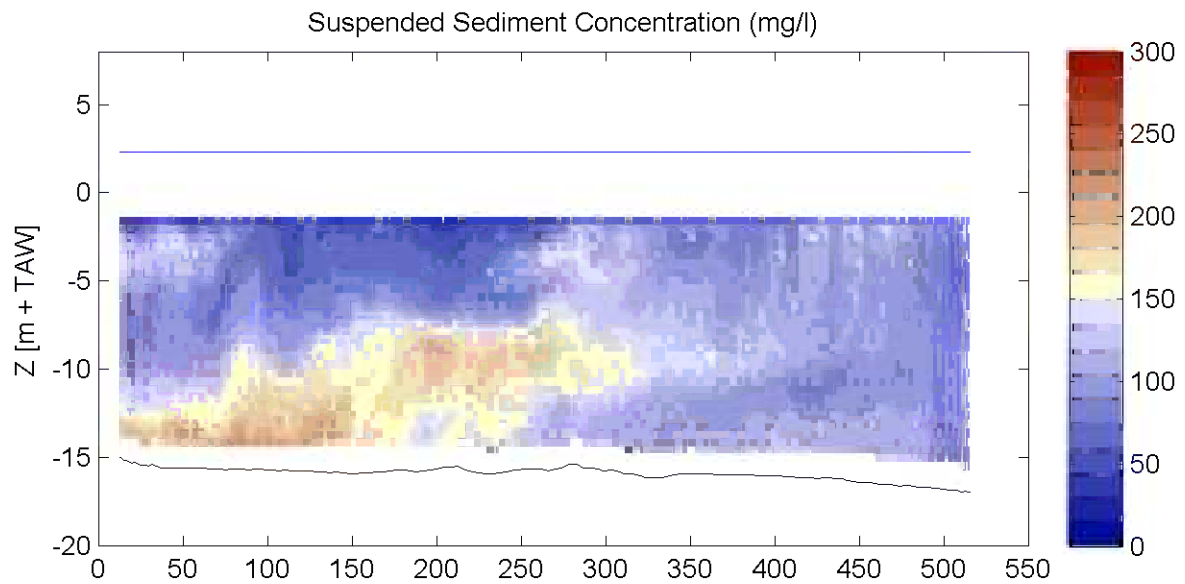
ADCP

Sourcefile:

1074TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:06 - 15:09

Time after HW [HH:MM]

-2:52

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

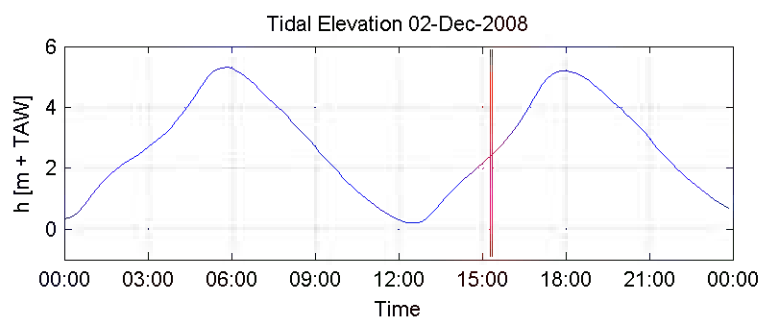
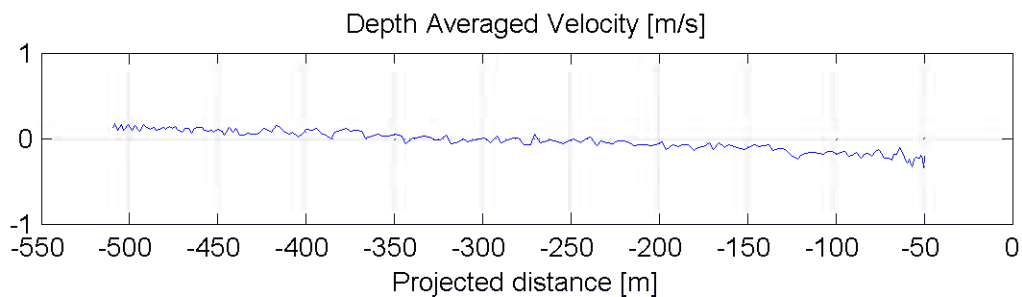
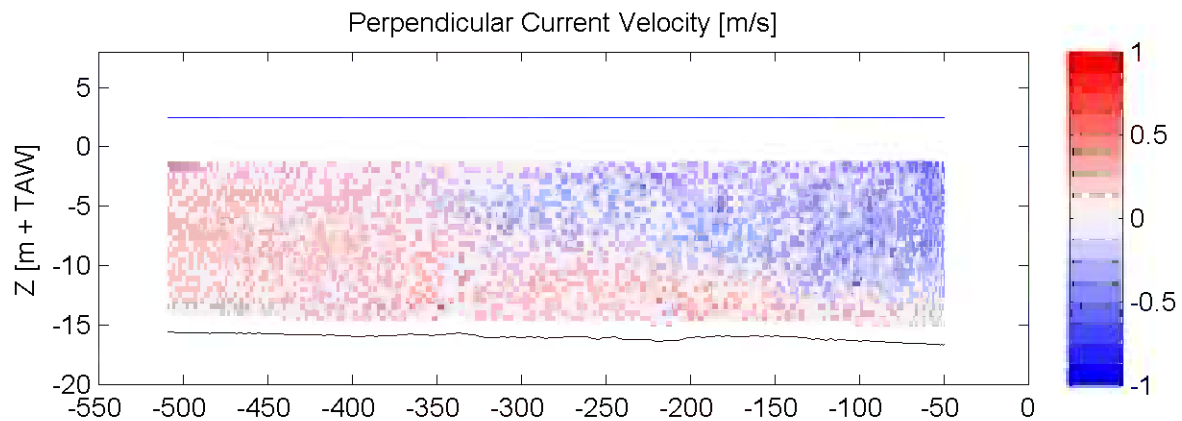
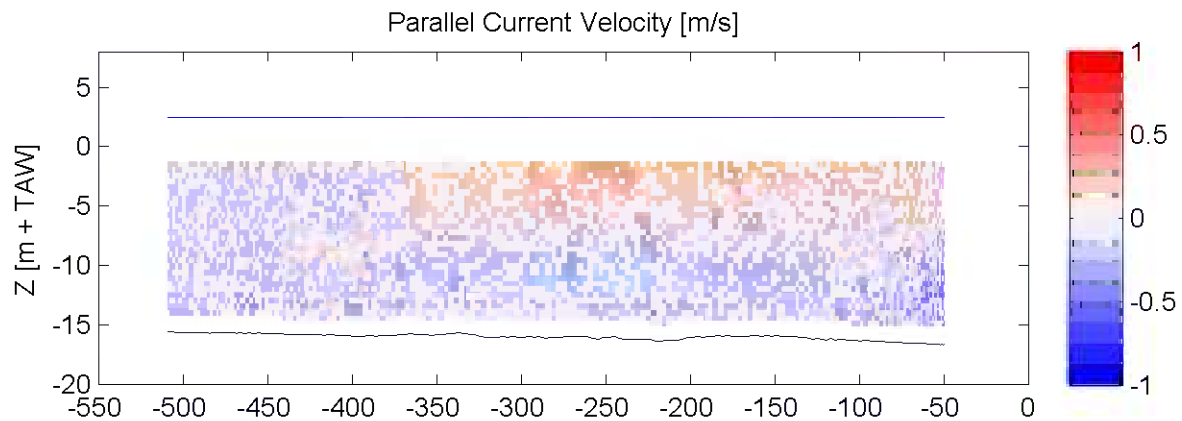
ADCP

Sourcefile:

1076TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:17 - 15:21

Time after HW [HH:MM]

-2:40

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

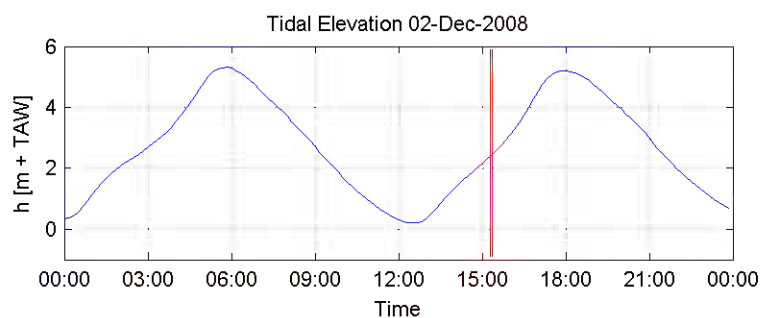
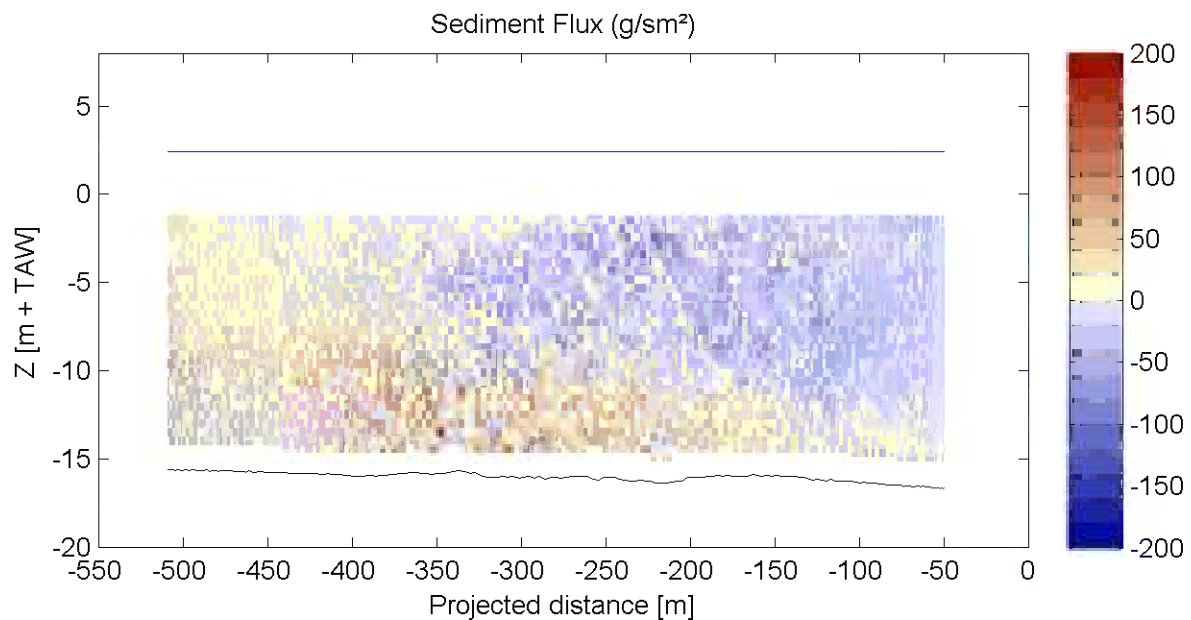
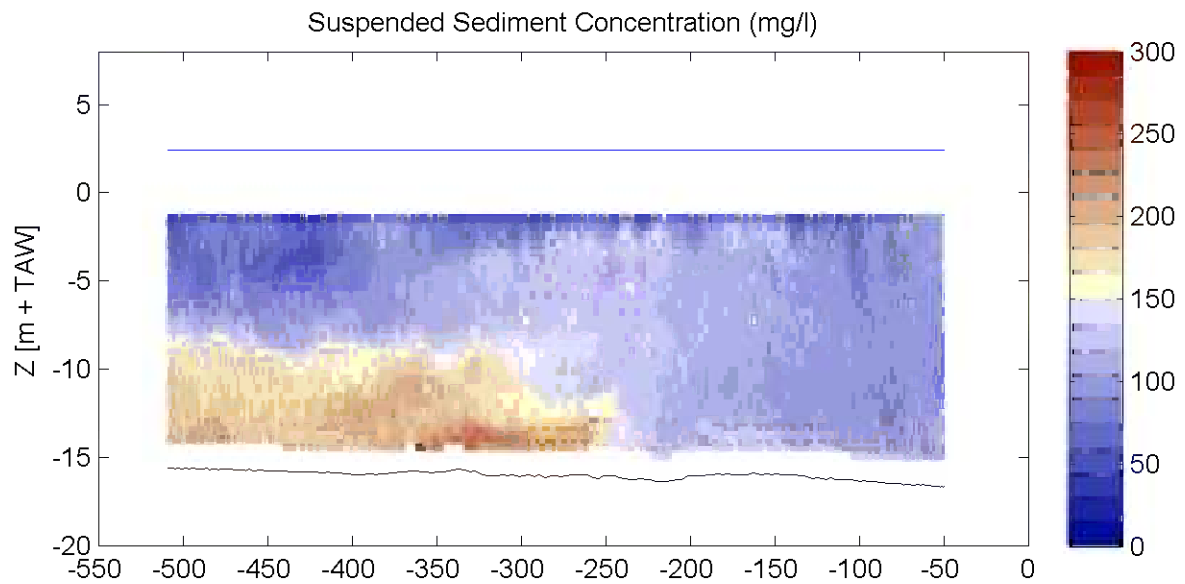
ADCP

Sourcefile:

1076TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:17 - 15:21

Time after HW [HH:MM]

-2:40

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

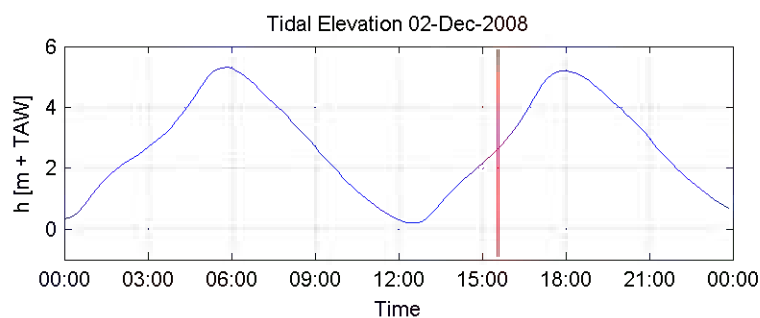
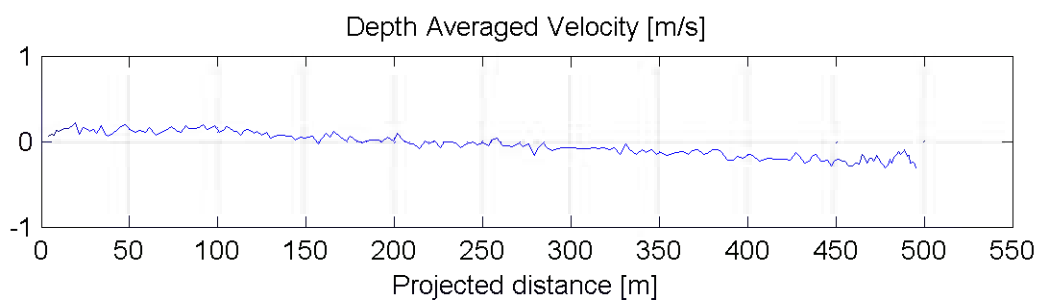
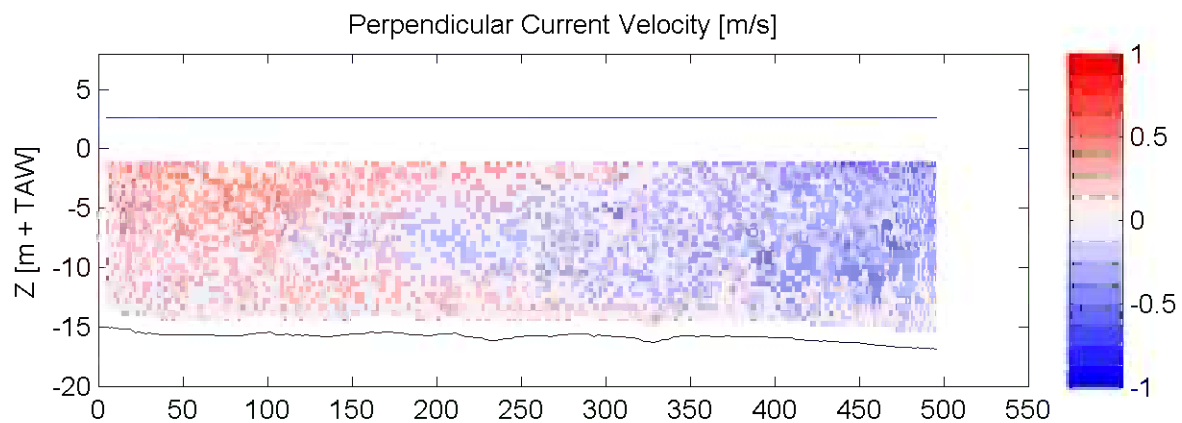
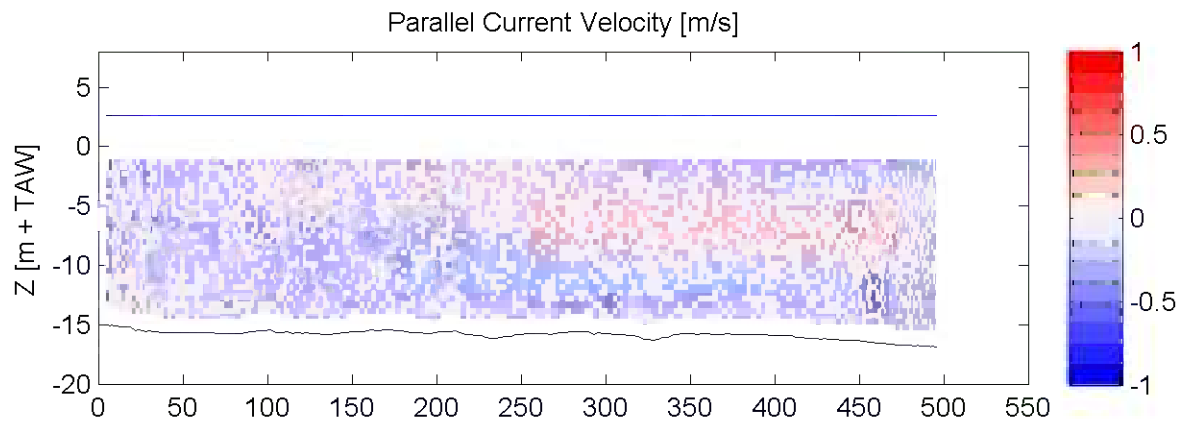
ADCP

Sourcefile:

1078TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:31 - 15:36

Time after HW [HH:MM]

-2:25

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

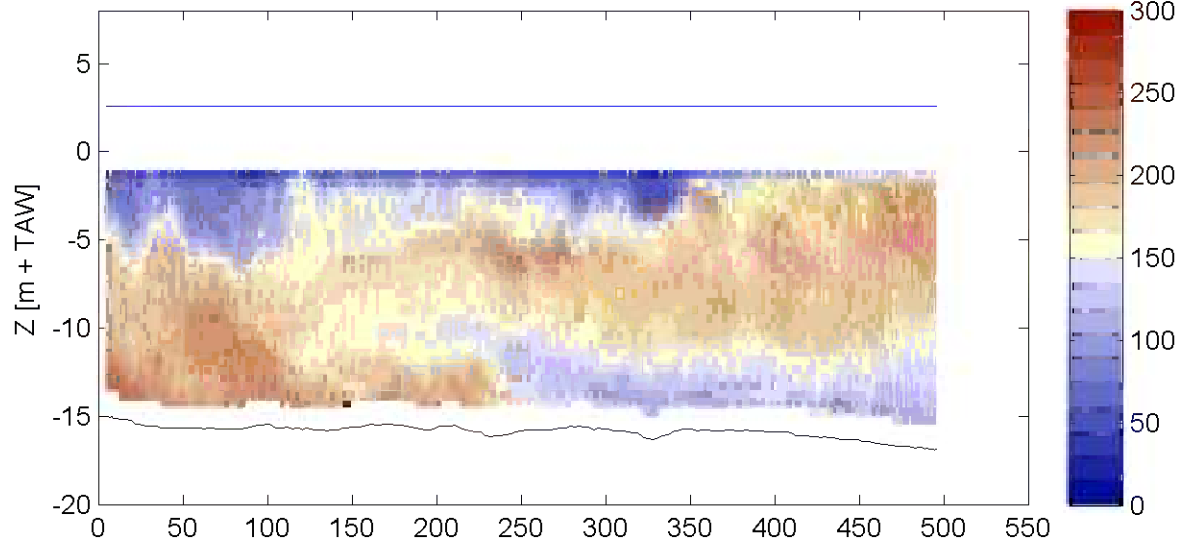
Sourcefile:

1078TDGDIr.csv

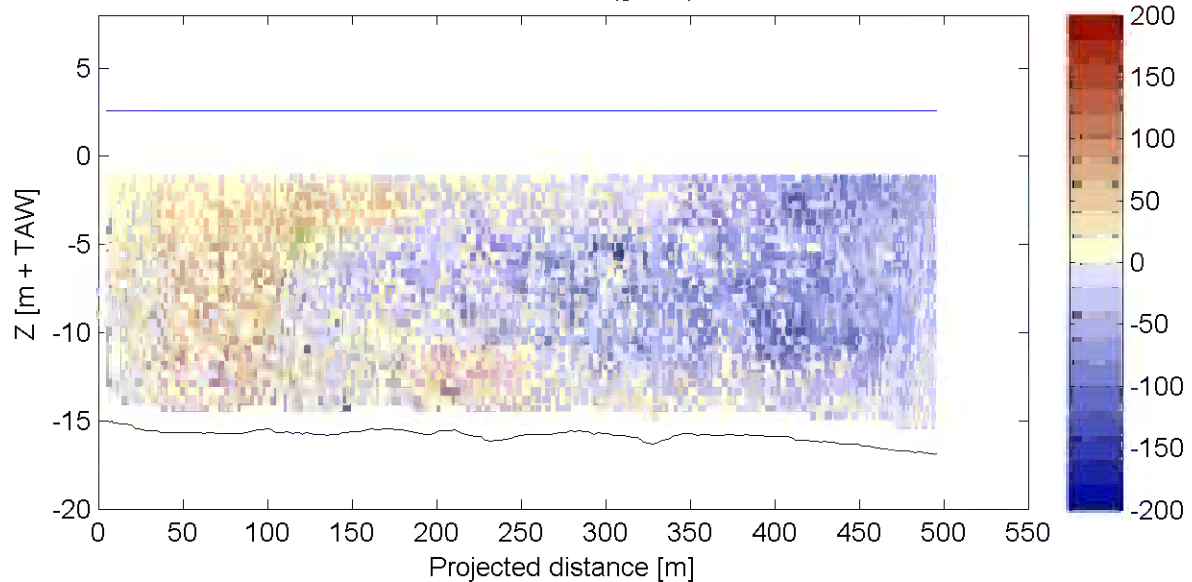
Location:

Deurganckdok

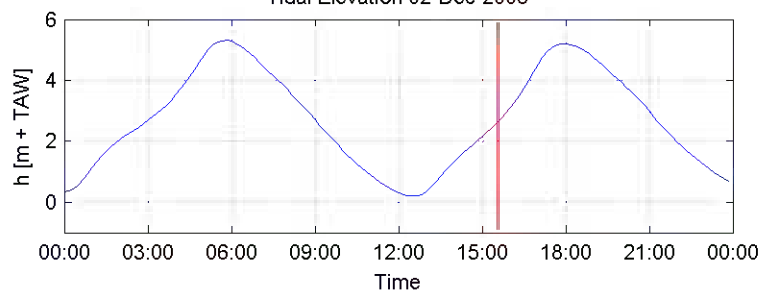
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:31 - 15:36

Time after HW [HH:MM]

-2:25

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

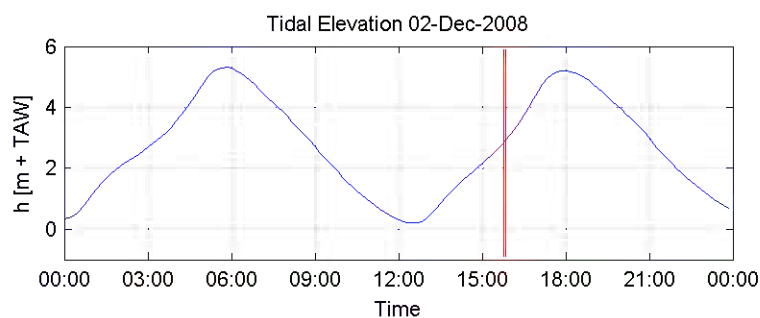
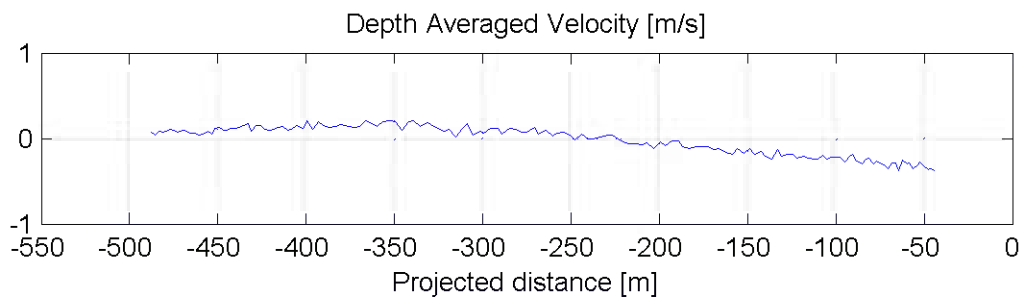
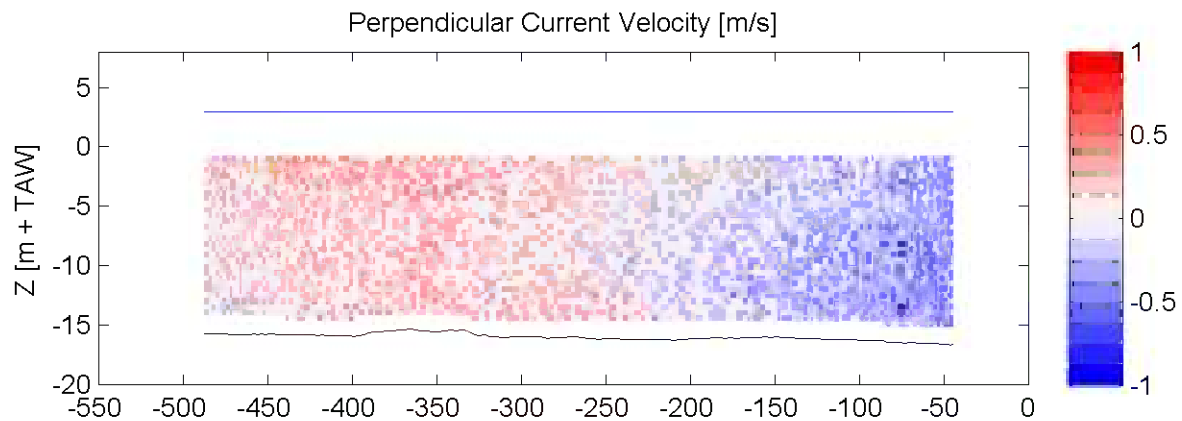
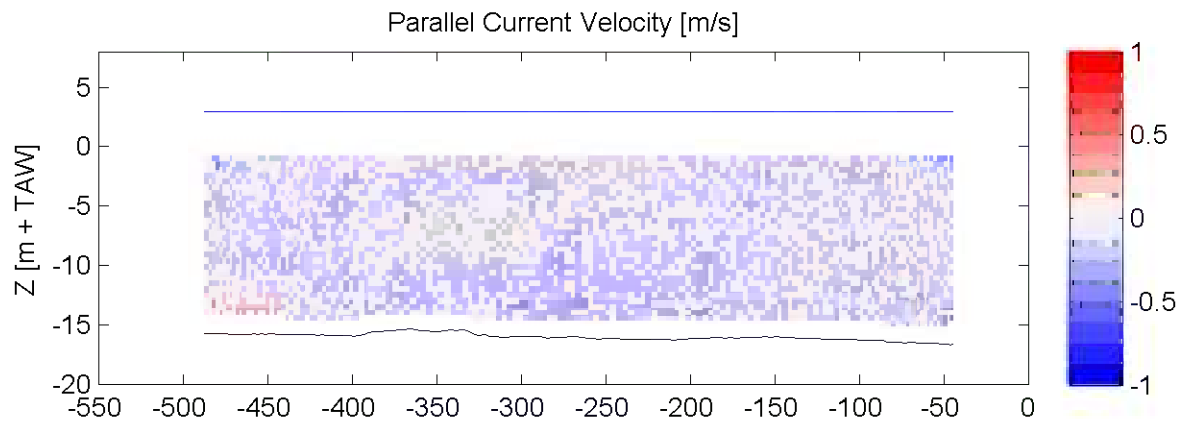
ADCP

Sourcefile:

1080TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:47 - 15:51

Time after HW [HH:MM]

-2:10

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

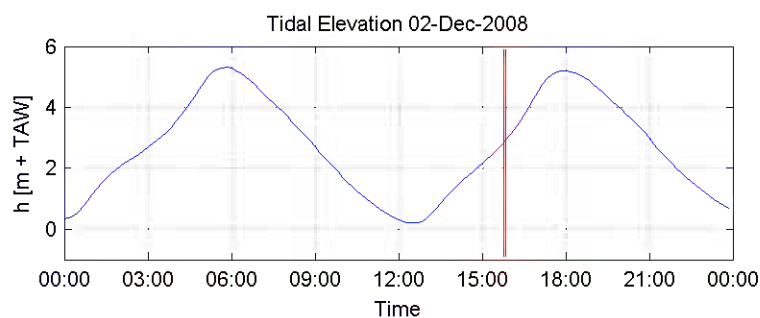
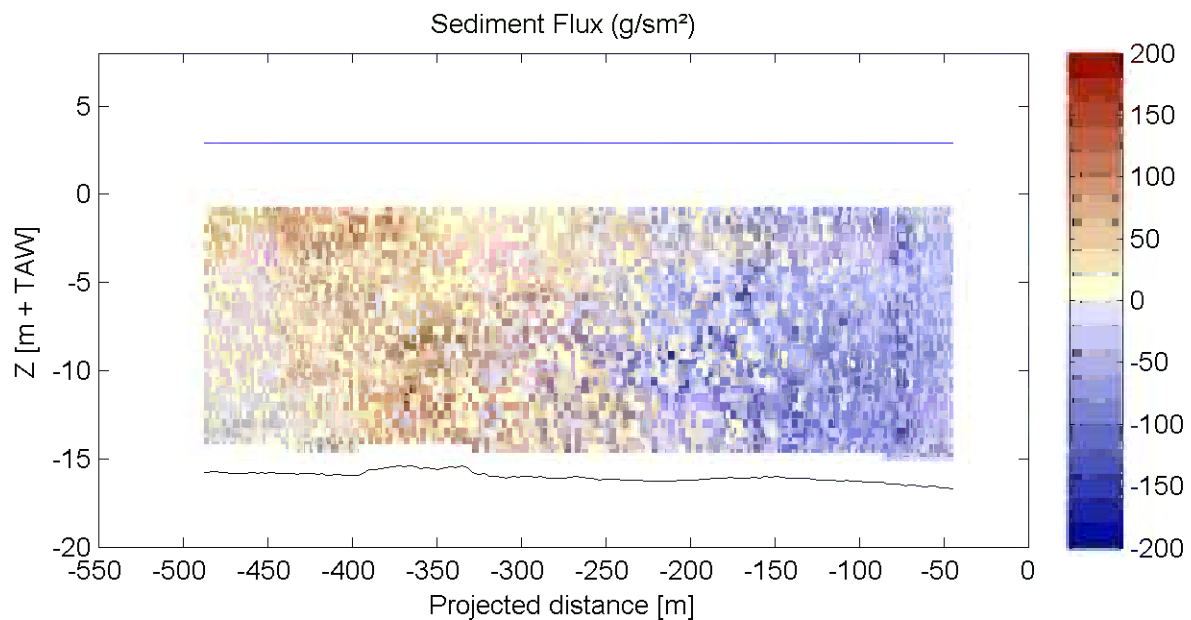
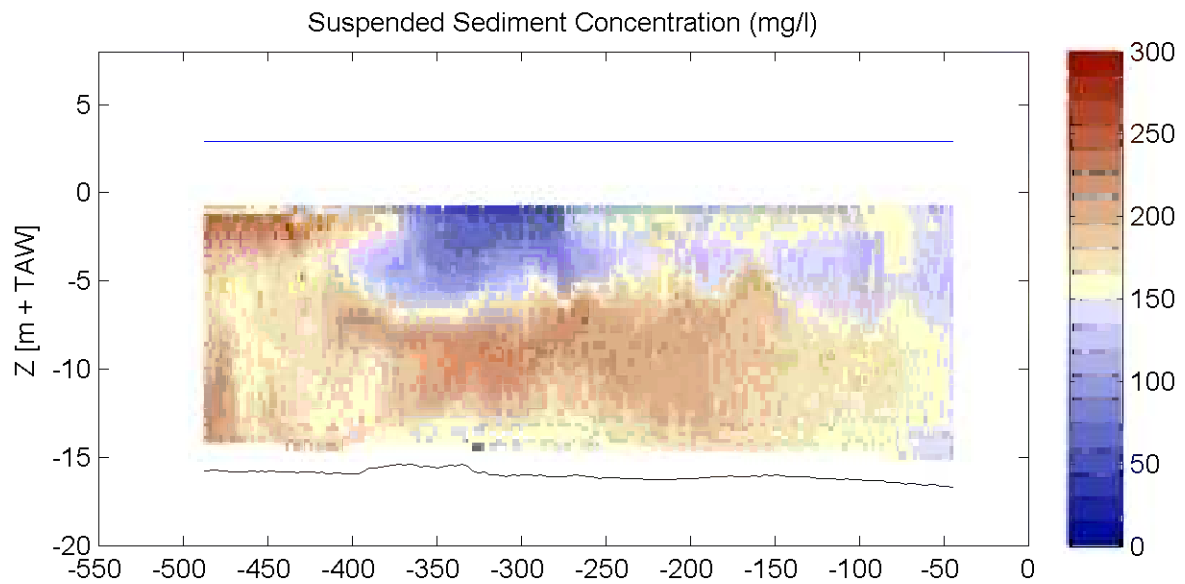
ADCP

Sourcefile:

1080TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

15:47 - 15:51

Time after HW [HH:MM]

-2:10

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

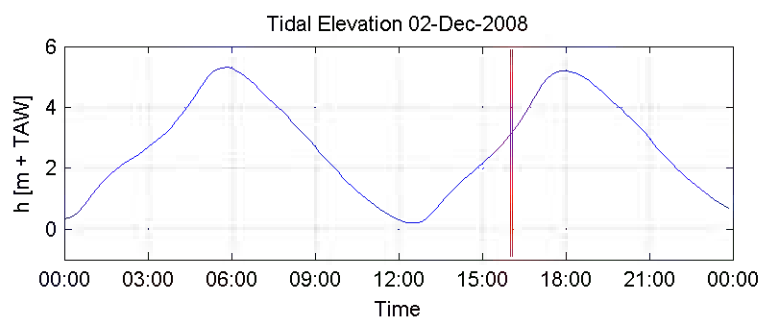
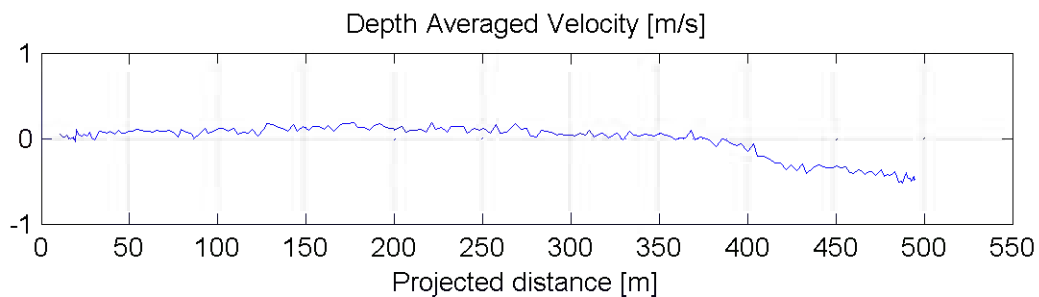
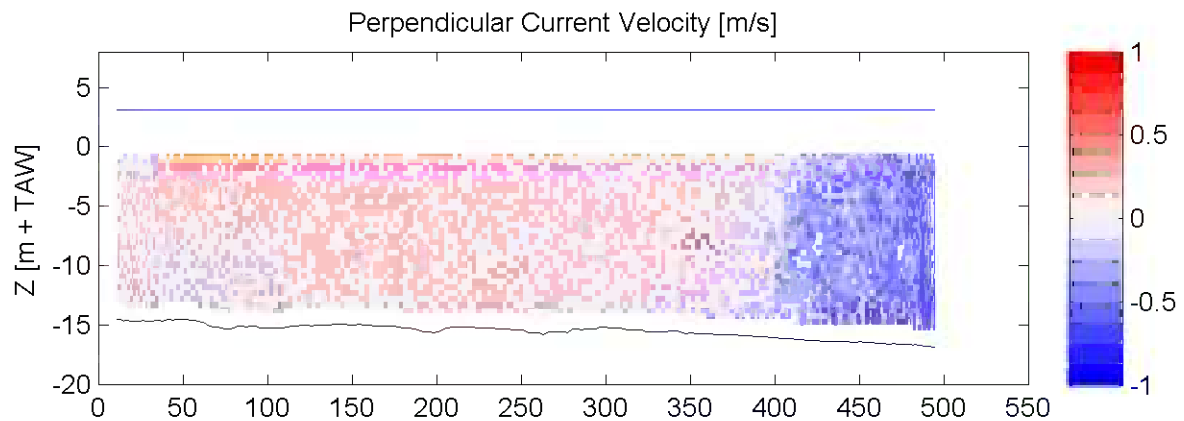
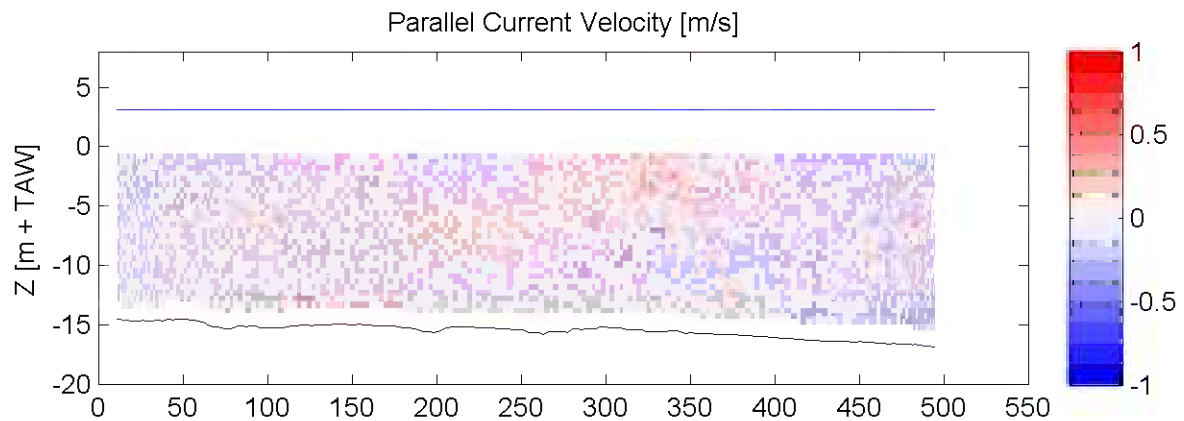
ADCP

Sourcefile:

1082TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:00 - 16:05

Time after HW [HH:MM]

-1:56

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

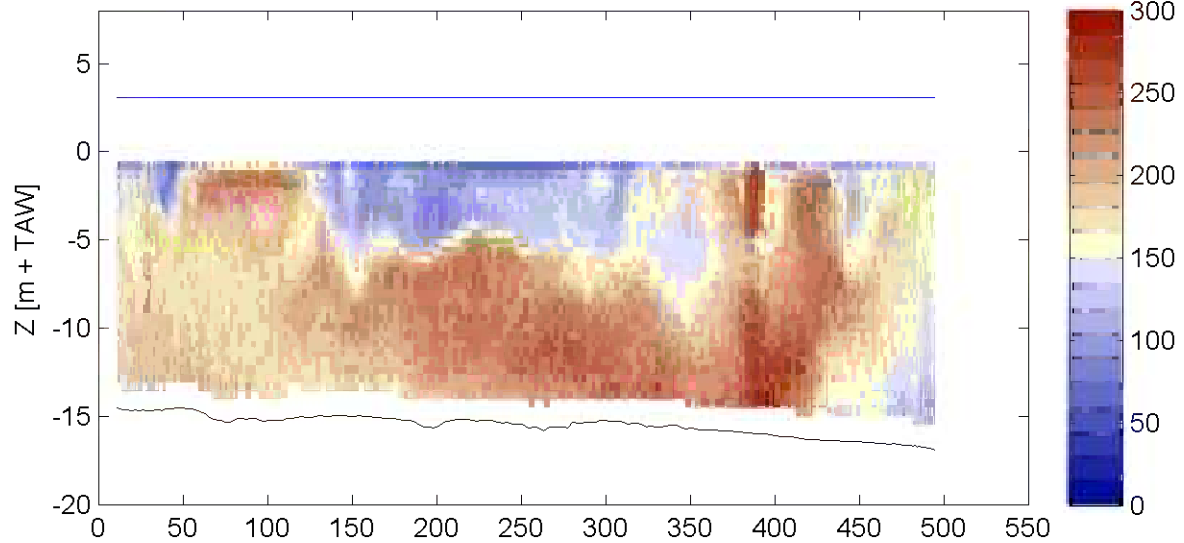
Sourcefile:

1082TDGDIr\_sub.csv

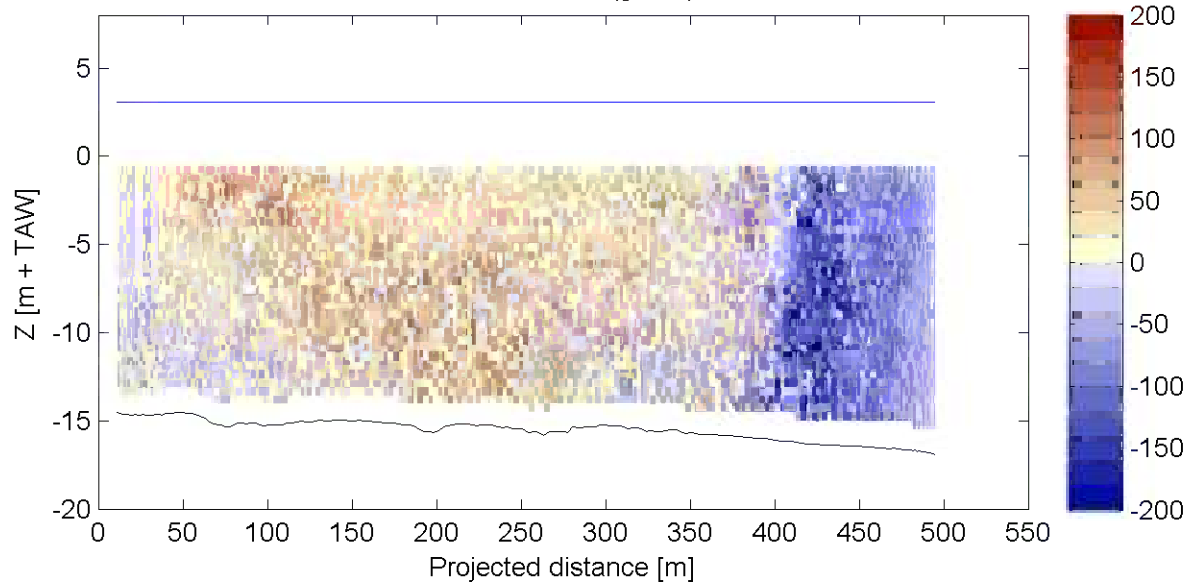
Location:

Deurganckdok

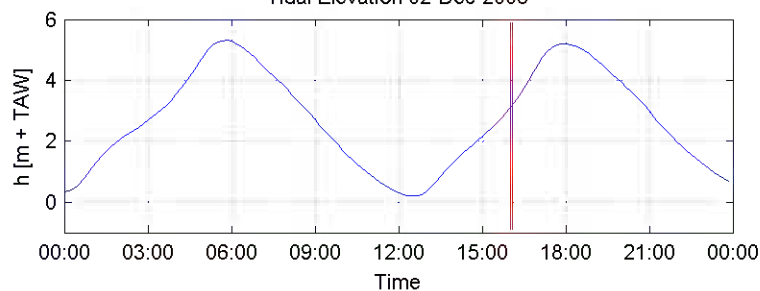
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:00 - 16:05

Time after HW [HH:MM]

-1:56

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

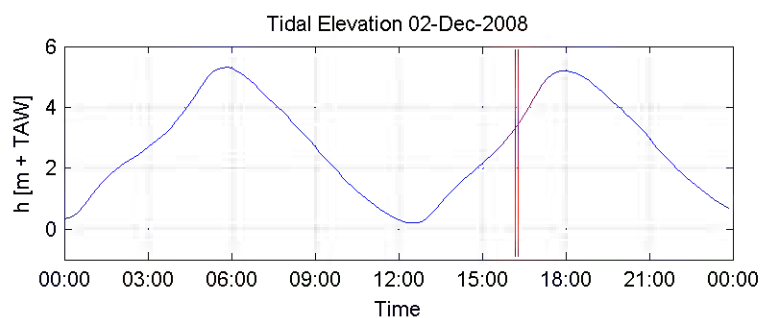
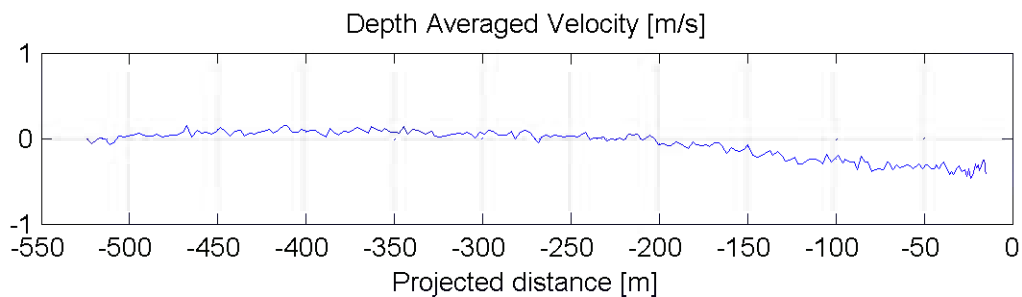
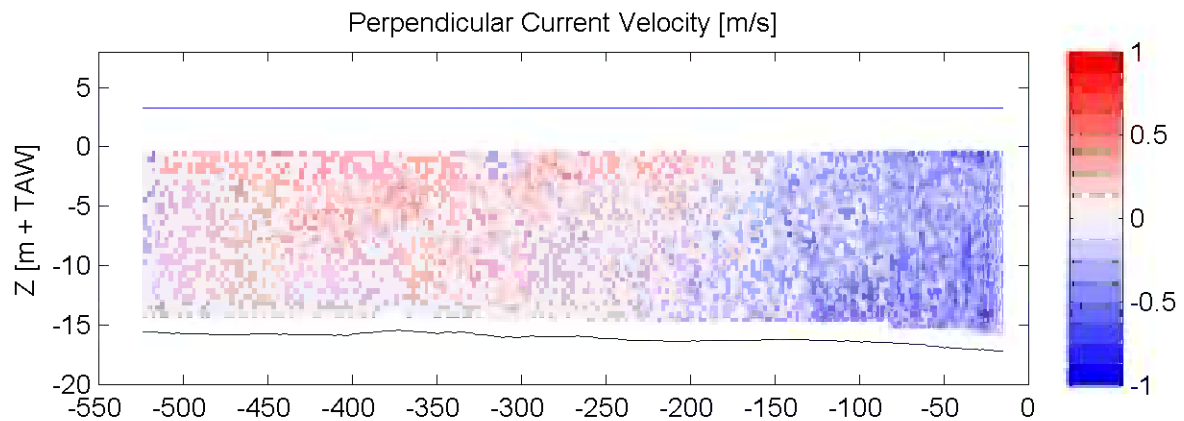
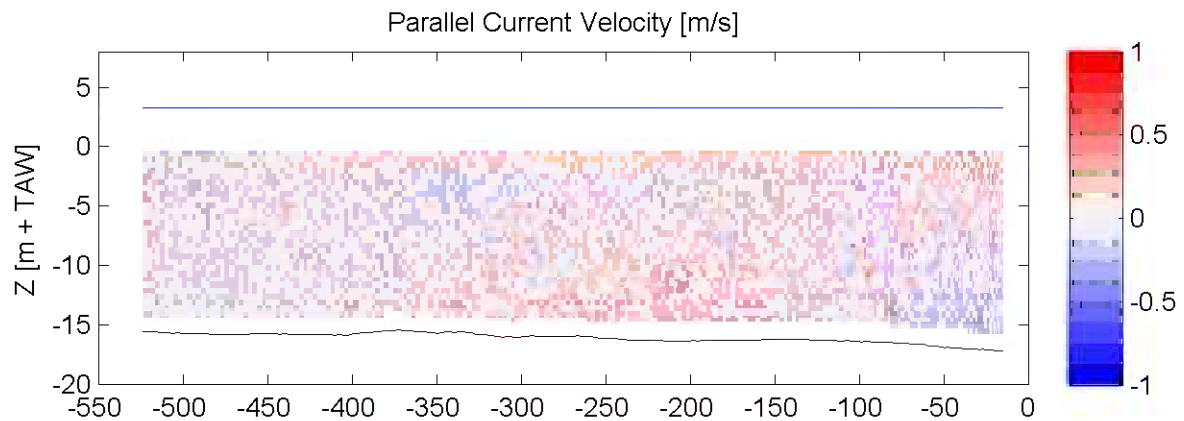
ADCP

Sourcefile:

1084TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:12 - 16:17

Time after HW [HH:MM]

-1:45

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

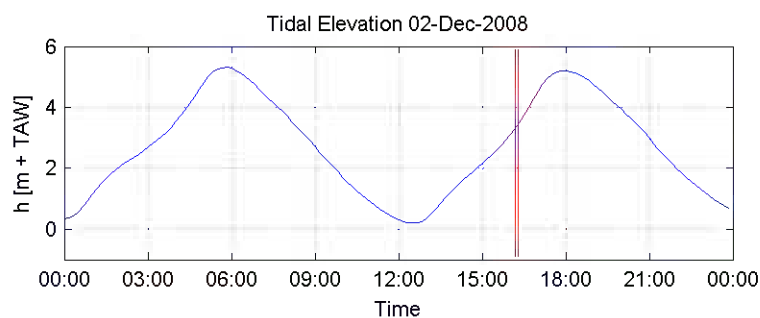
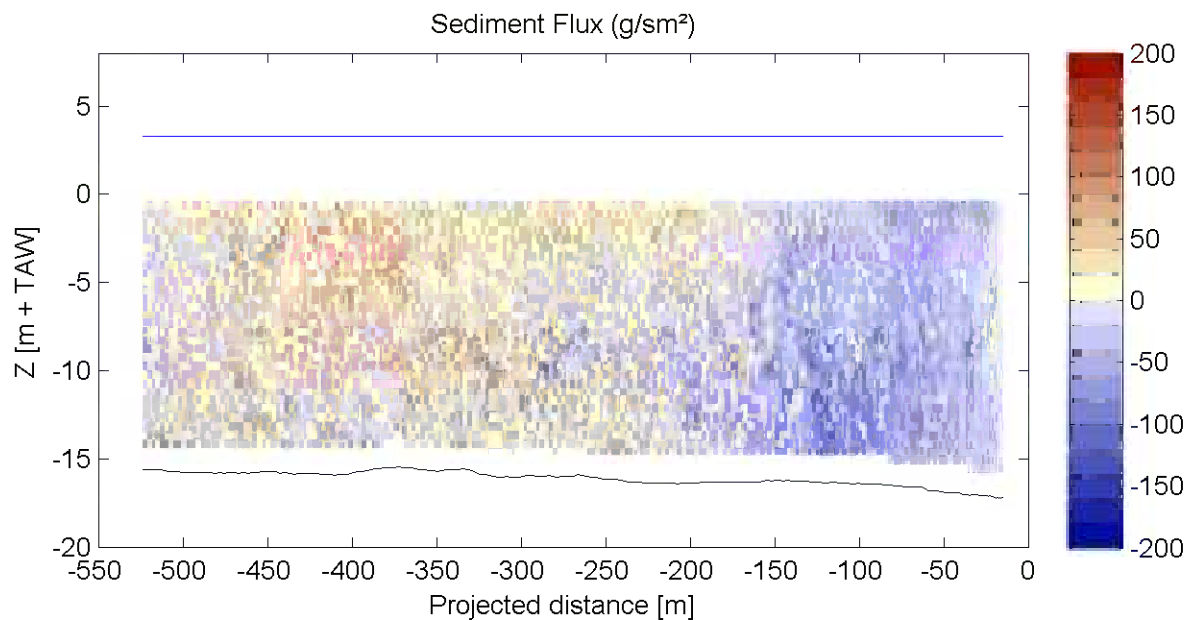
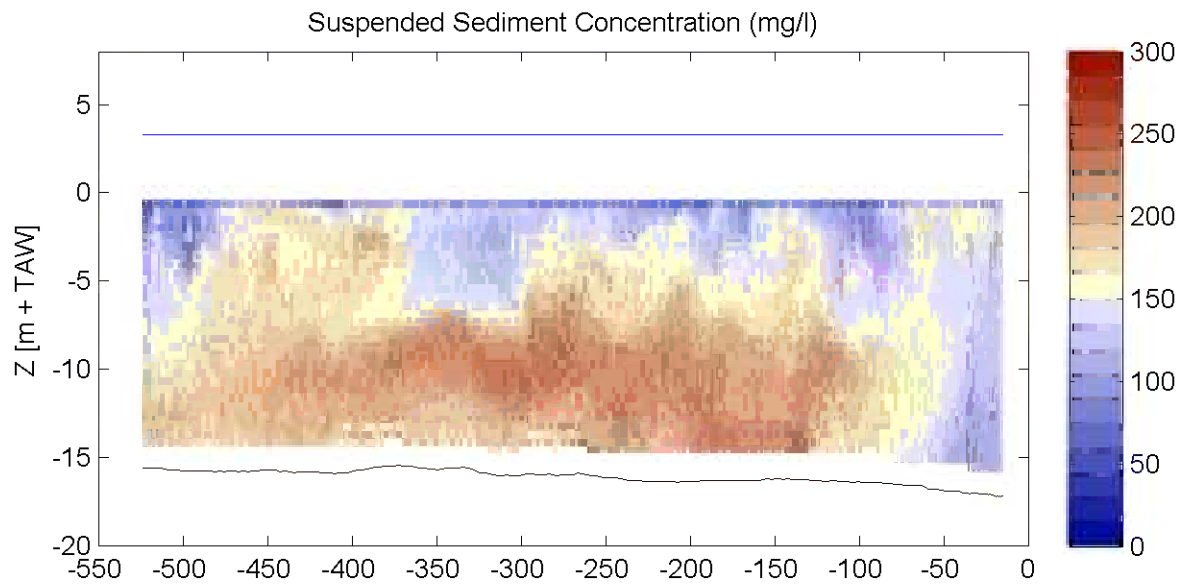
ADCP

Sourcefile:

1084TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:12 - 16:17

Time after HW [HH:MM]

-1:45

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

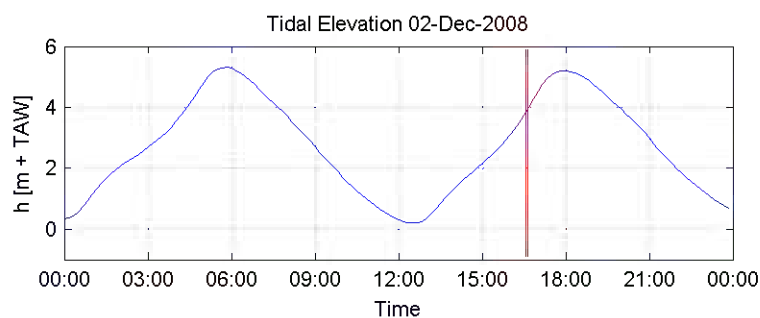
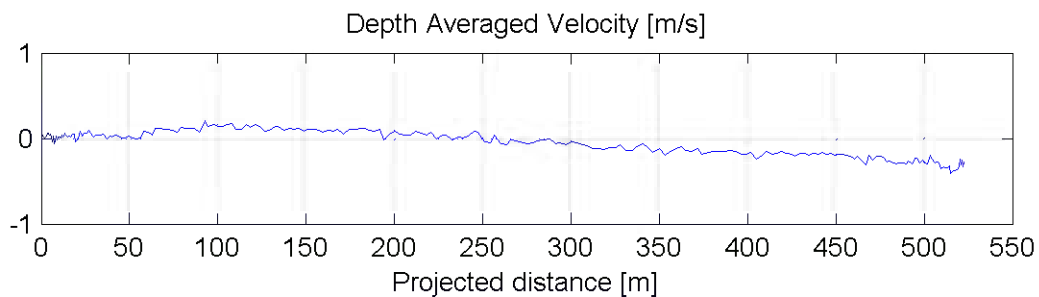
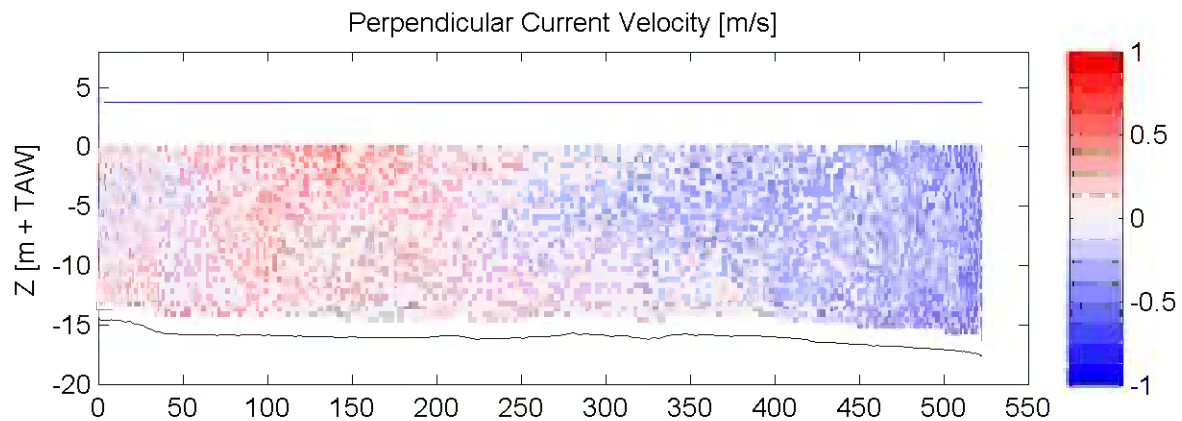
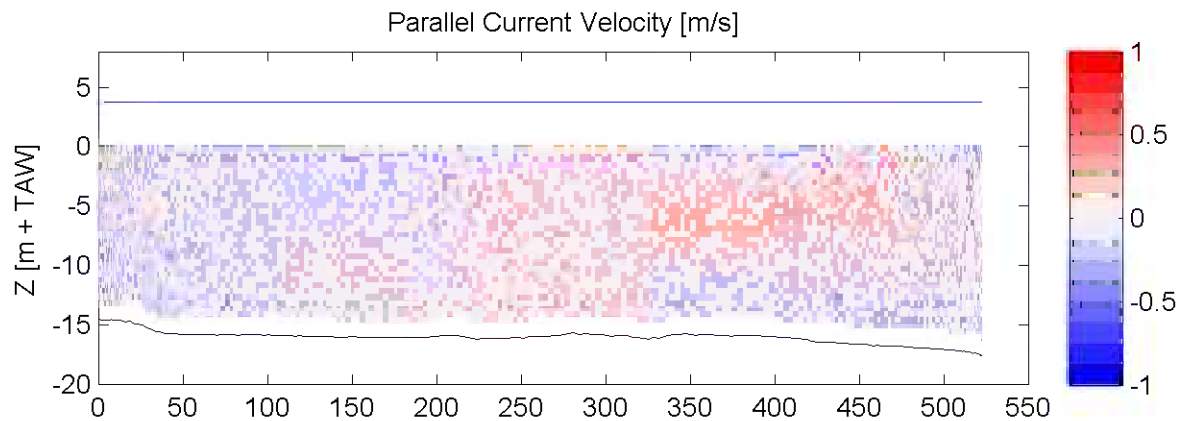
ADCP

Sourcefile:

1086TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:33 - 16:39

Time after HW [HH:MM]

-1:23

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

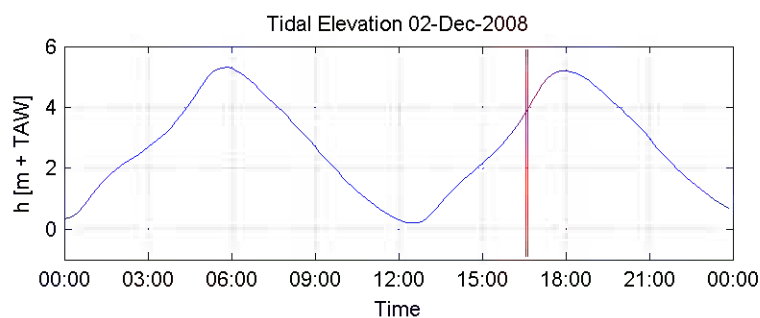
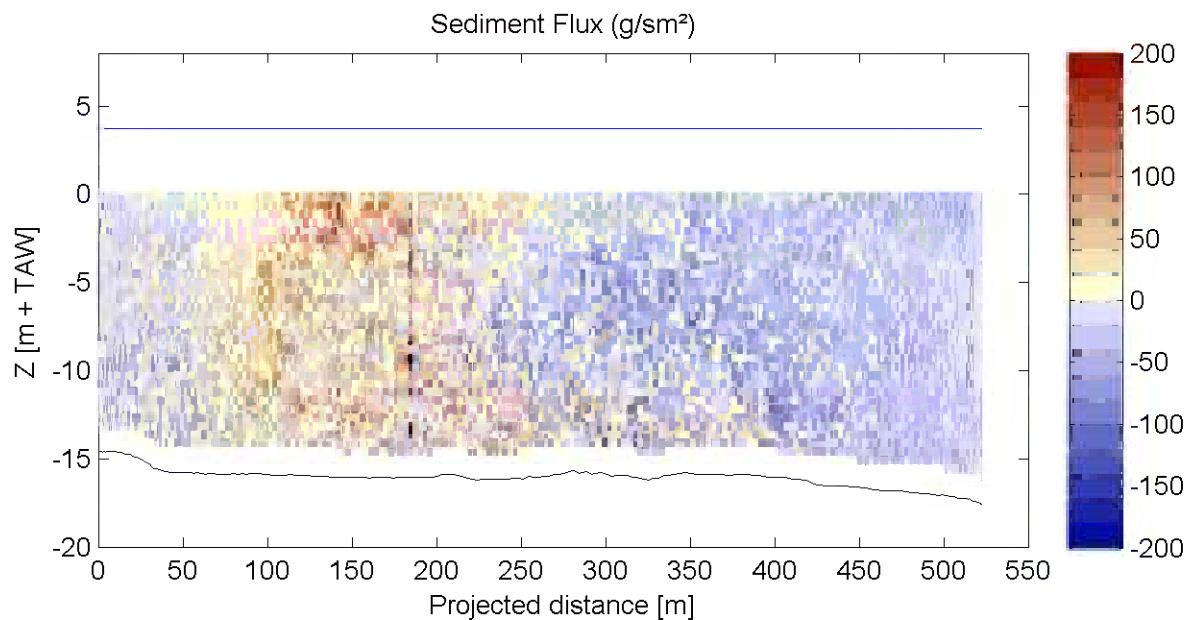
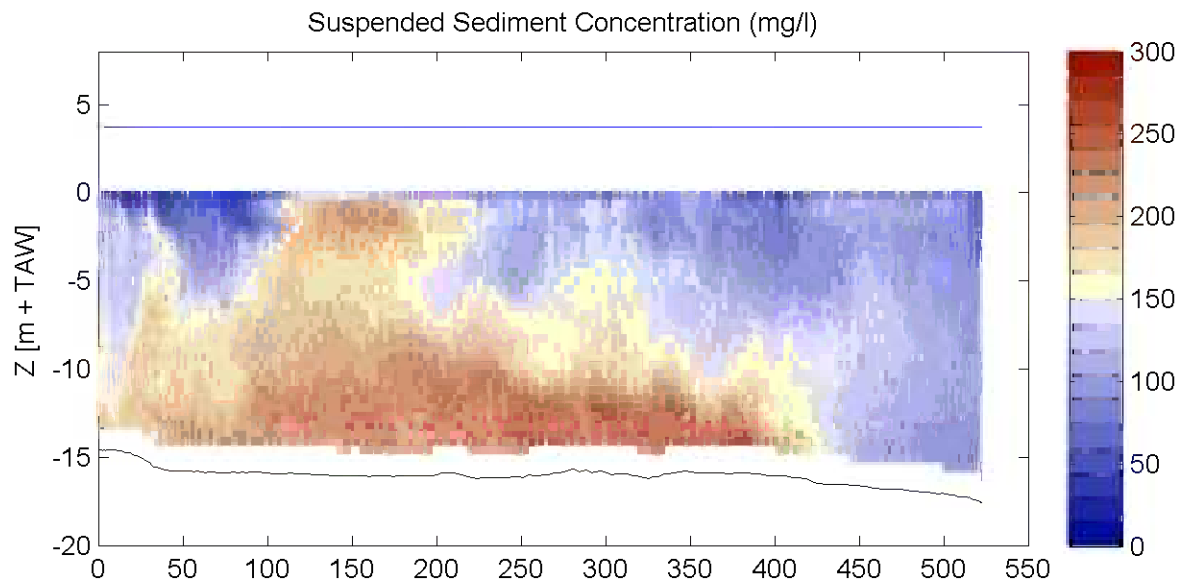
ADCP

Sourcefile:

1086TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:33 - 16:39

Time after HW [HH:MM]

-1:23

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

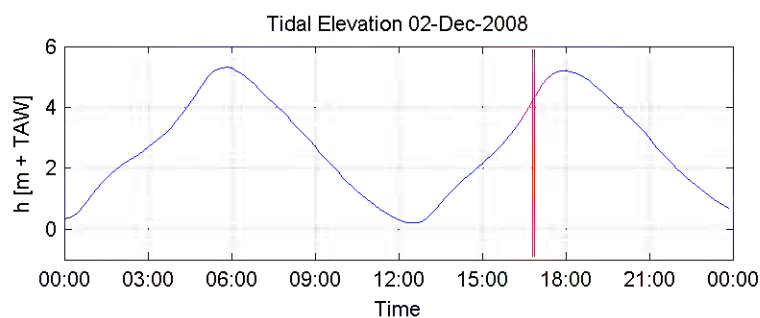
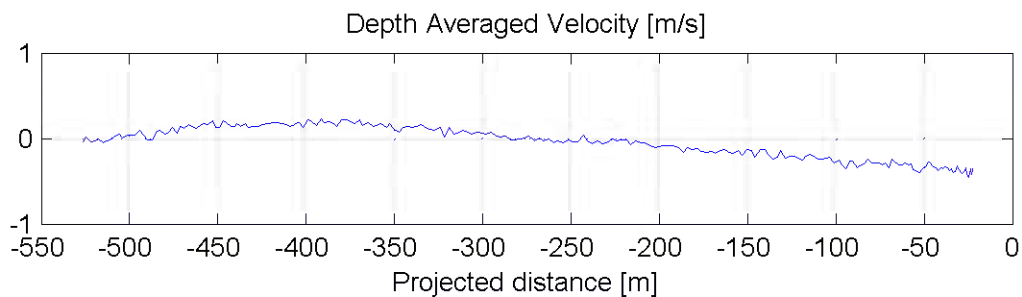
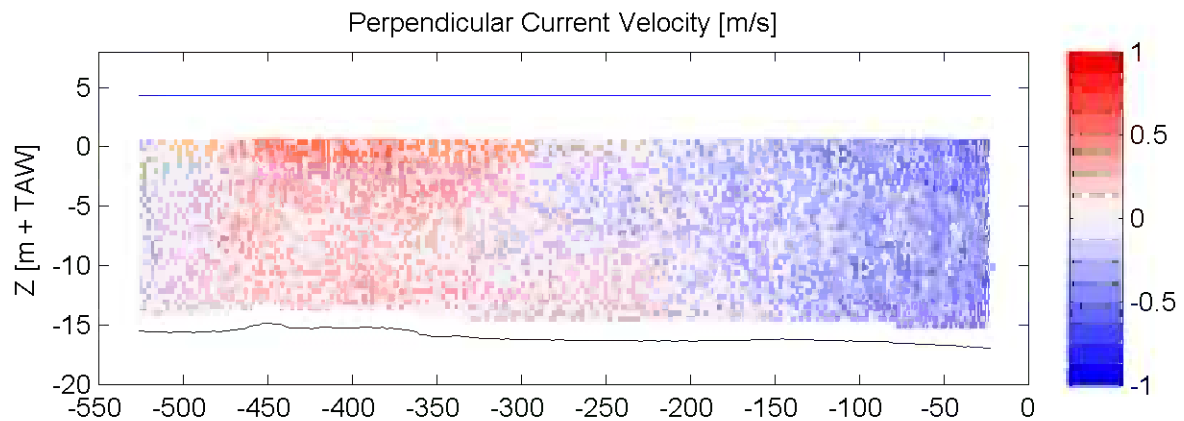
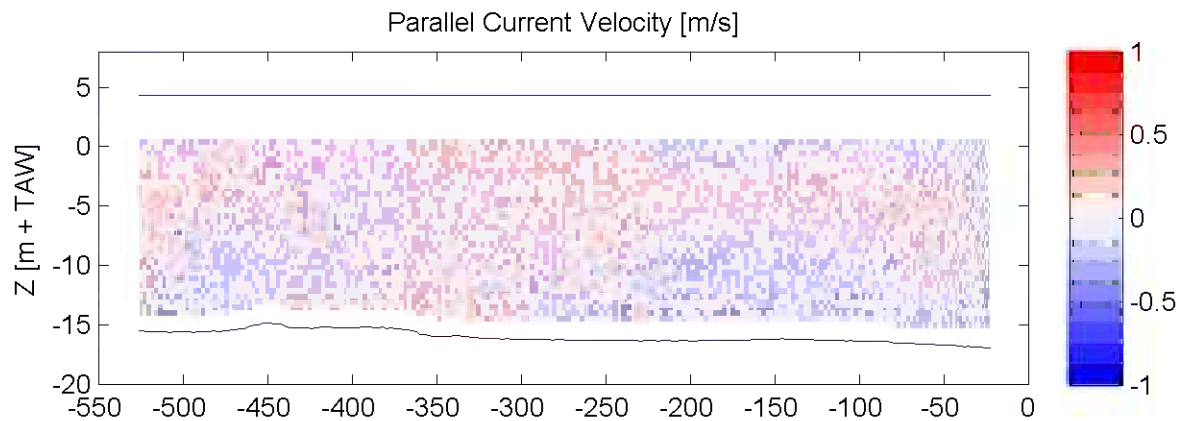
ADCP

Sourcefile:

1088TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:48 - 16:53

Time after HW [HH:MM]

-1:09

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

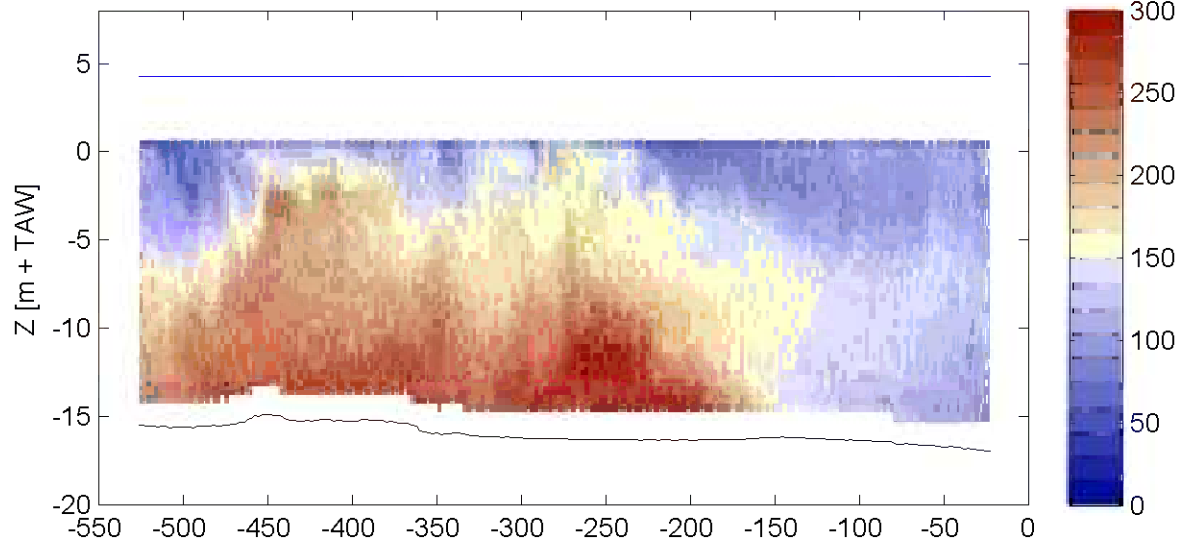
Sourcefile:

1088TDGDrI\_sub.csv

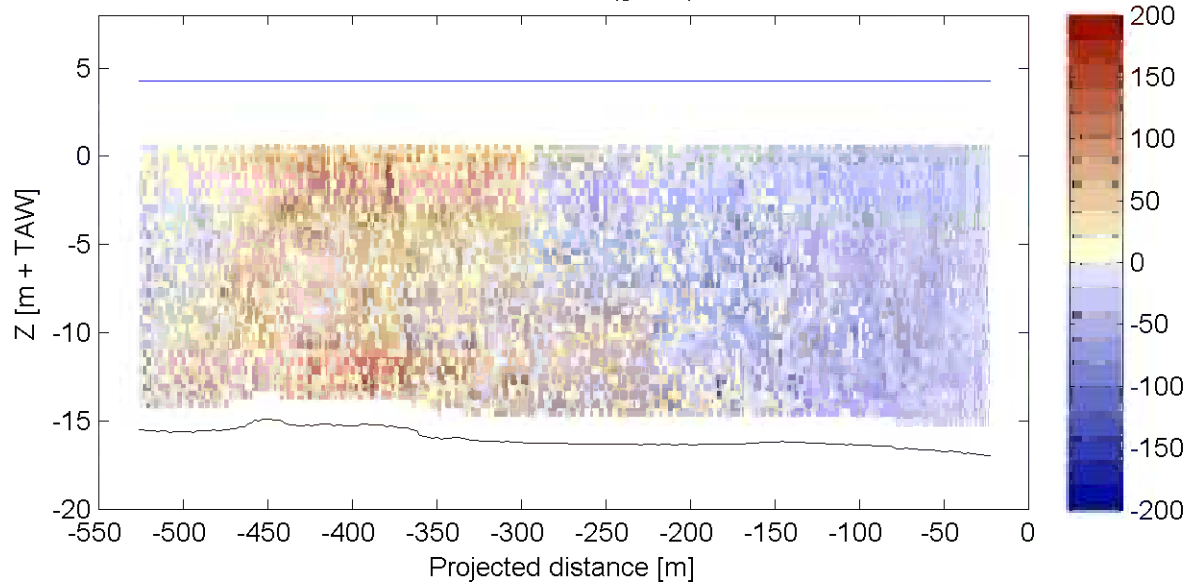
Location:

Deurganckdok

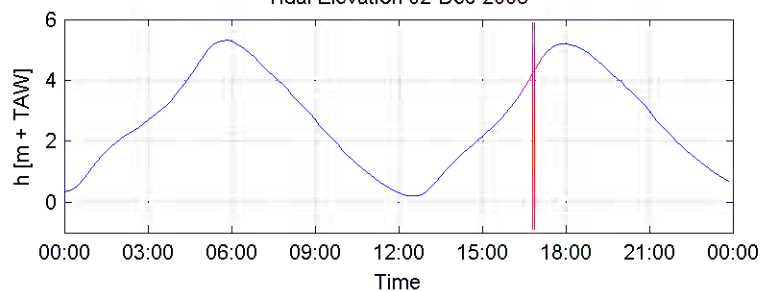
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

16:48 - 16:53

Time after HW [HH:MM]

-1:09

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

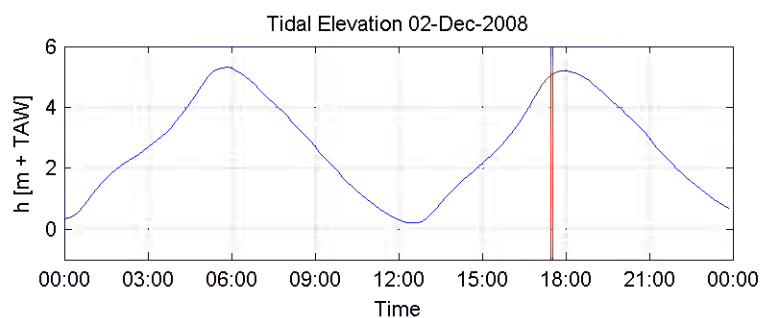
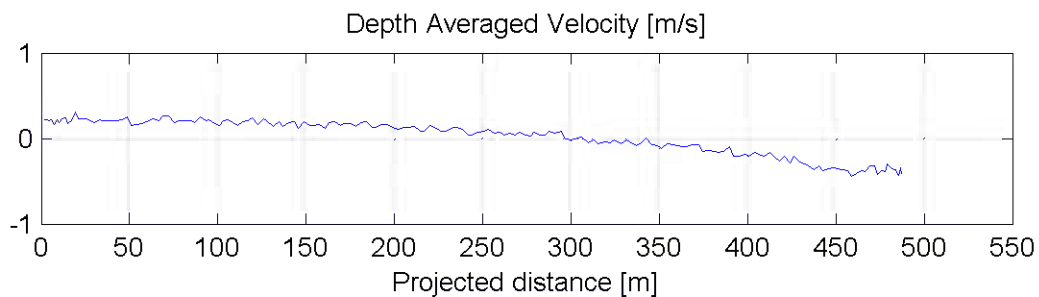
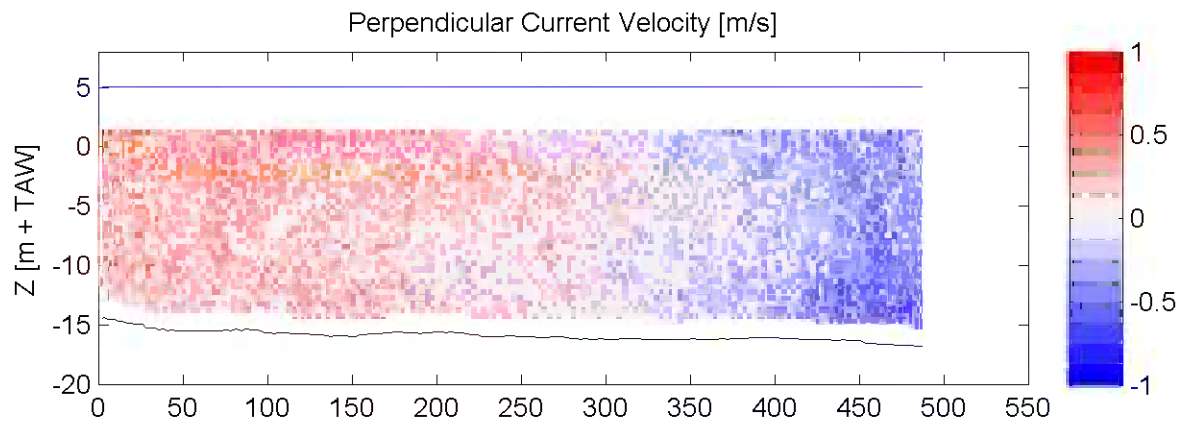
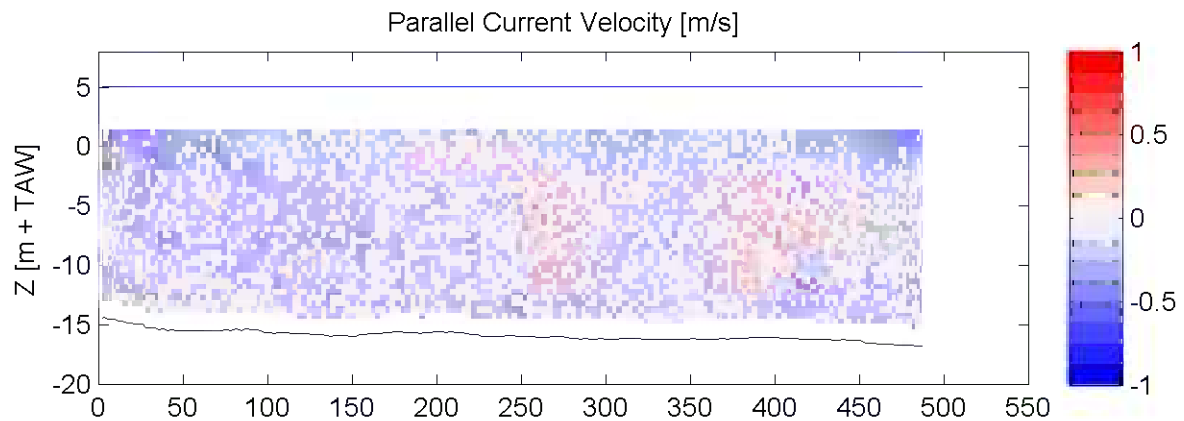
ADCP

Sourcefile:

1090TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:28 - 17:32

Time after HW [HH:MM]

-0:29

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

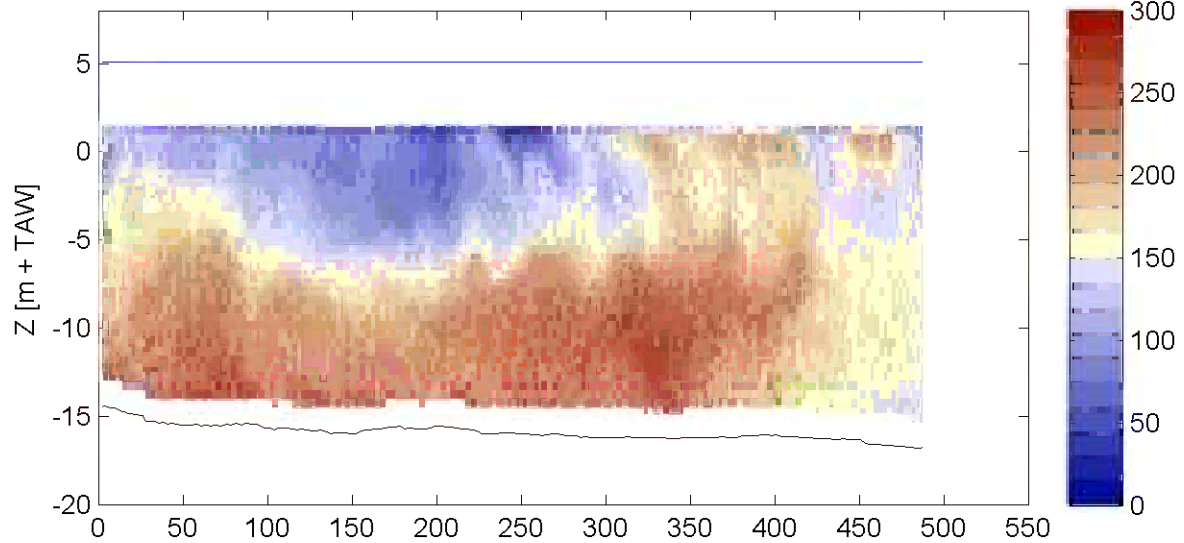
Sourcefile:

1090TDGDIr\_sub.csv

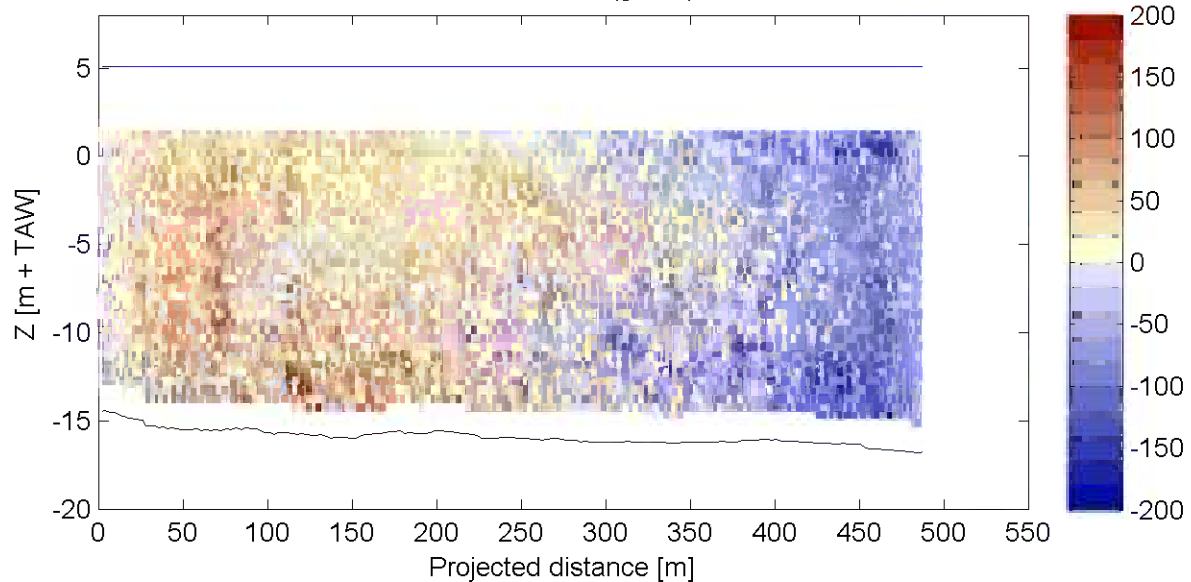
Location:

Deurganckdok

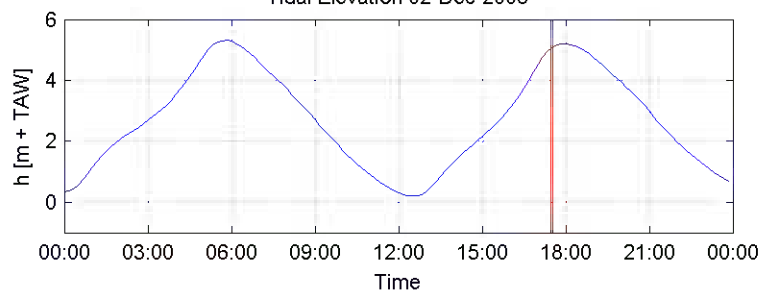
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:28 - 17:32

Time after HW [HH:MM]

-0:29

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

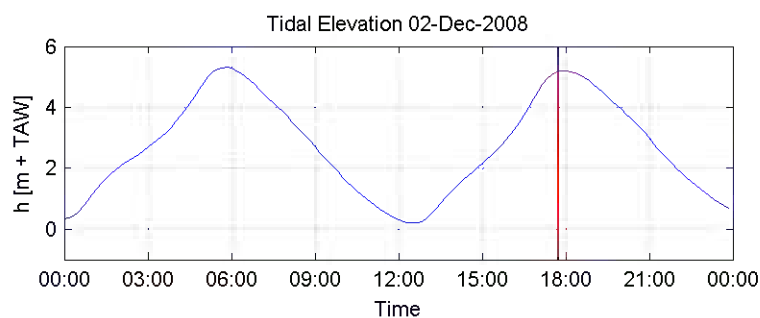
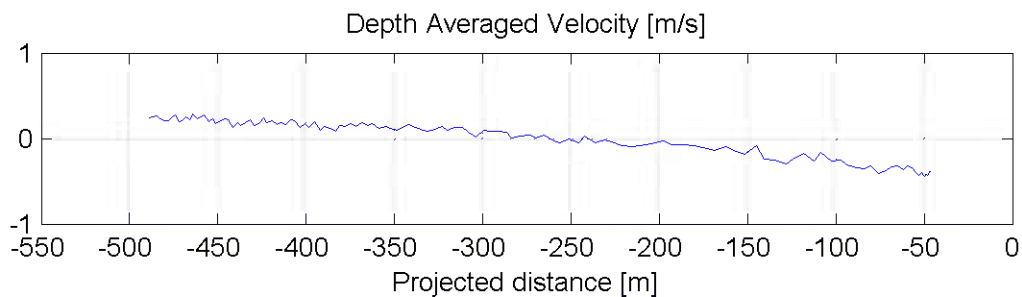
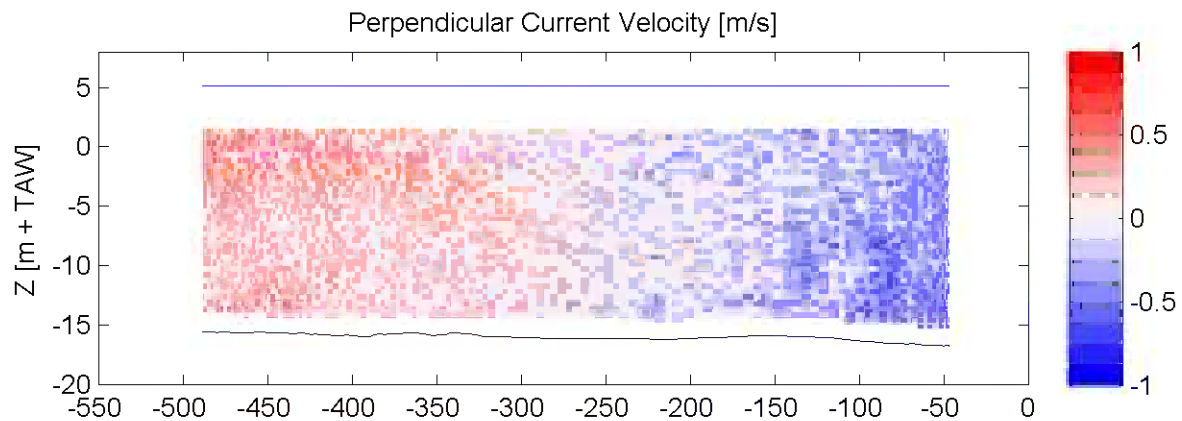
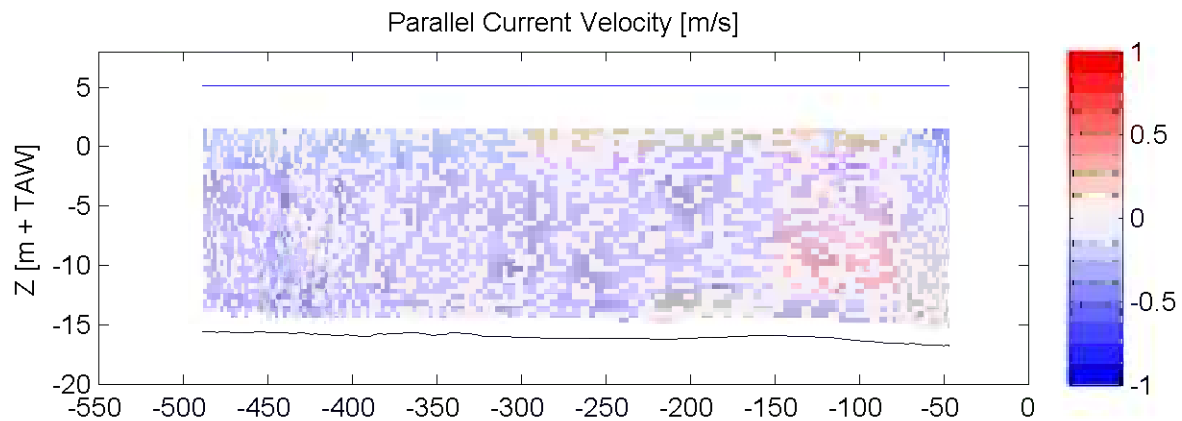
ADCP

Sourcefile:

1092TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:41 - 17:44

Time after HW [HH:MM]

-0:16

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

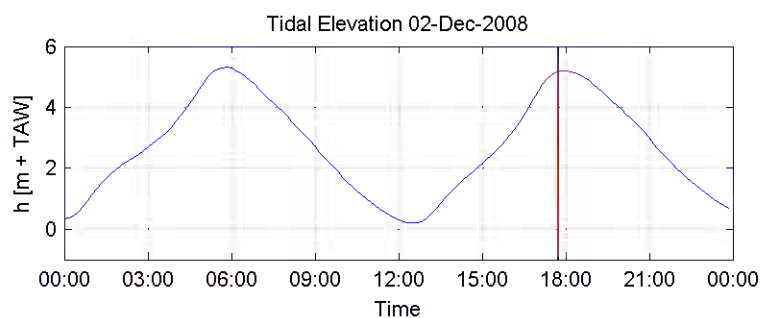
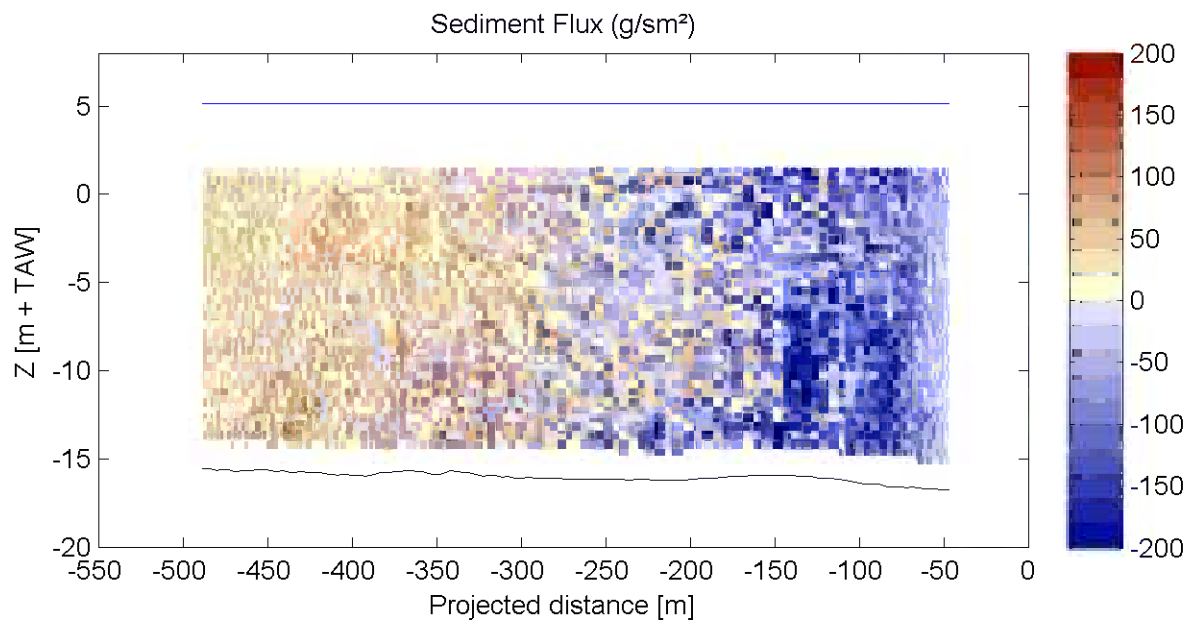
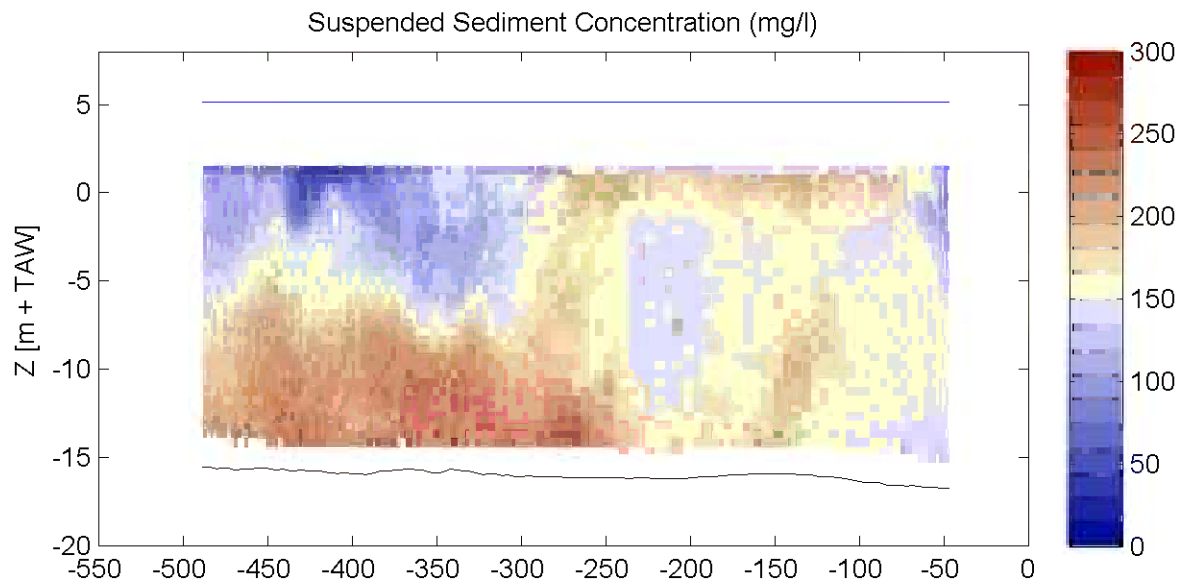
ADCP

Sourcefile:

1092TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:41 - 17:44

Time after HW [HH:MM]

-0:16

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

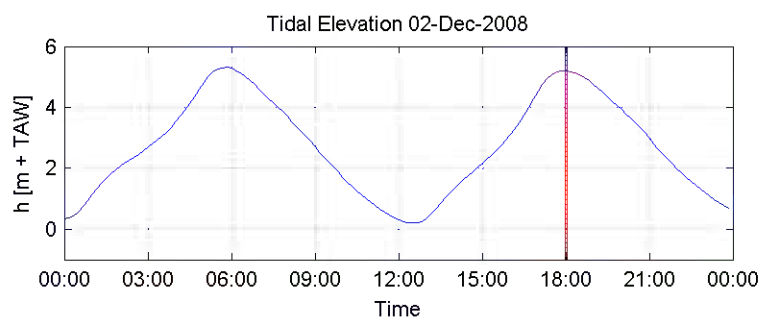
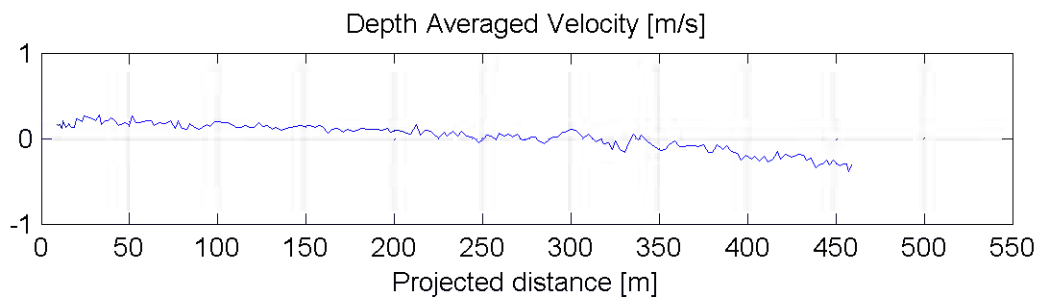
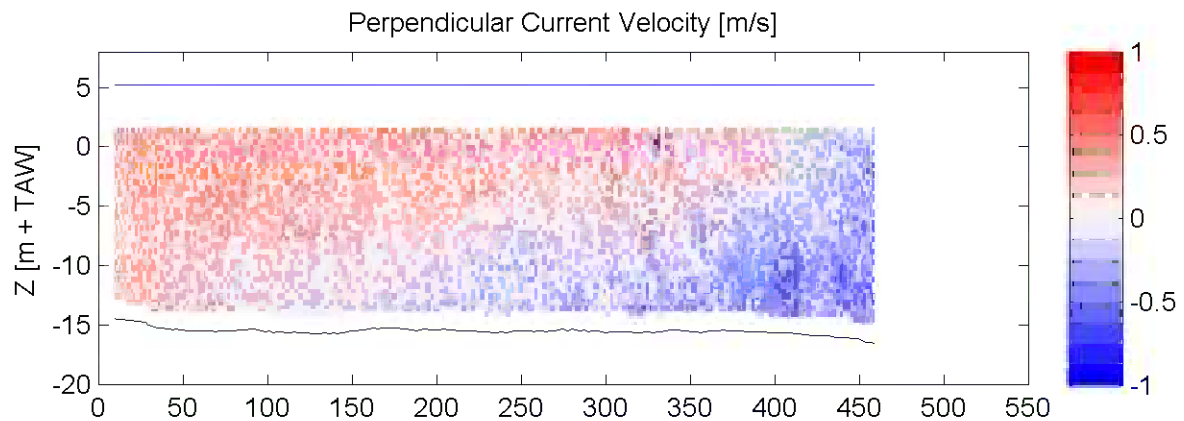
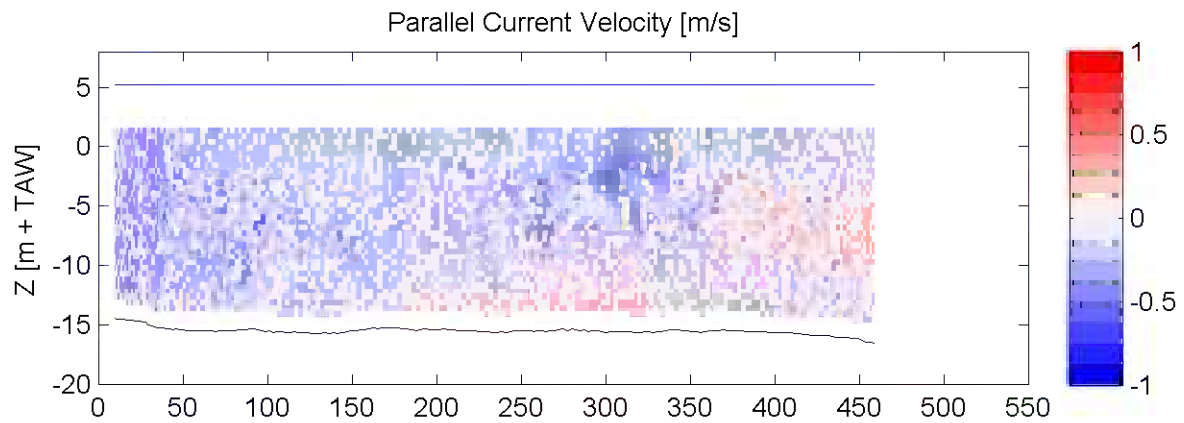
ADCP

Sourcefile:

1094TDGDIr\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:58 - 18:02

Time after HW [HH:MM]

0:00

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

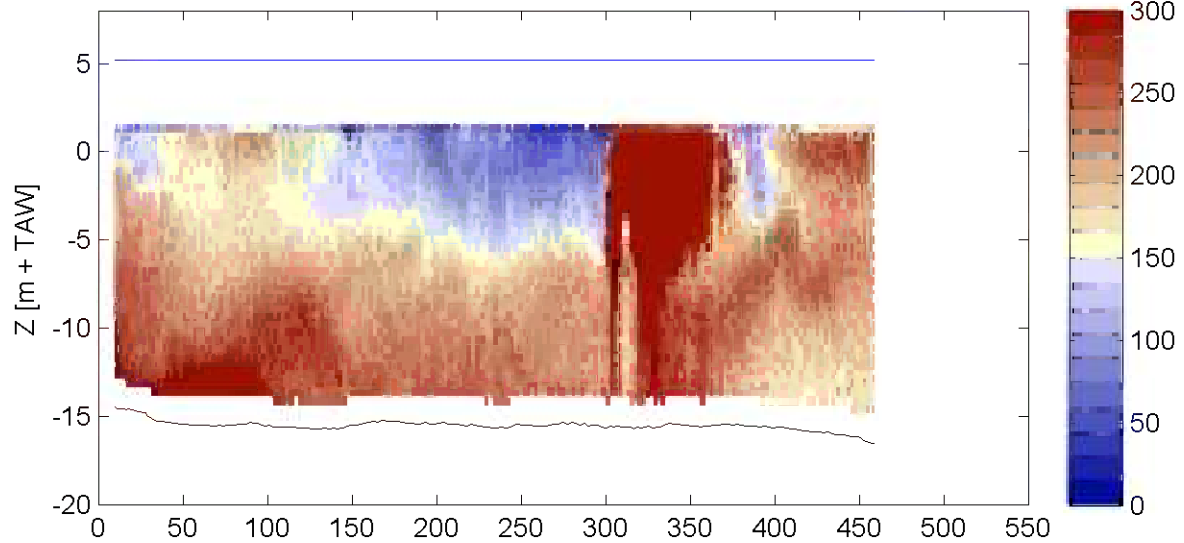
Sourcefile:

1094TDGDIr\_sub.csv

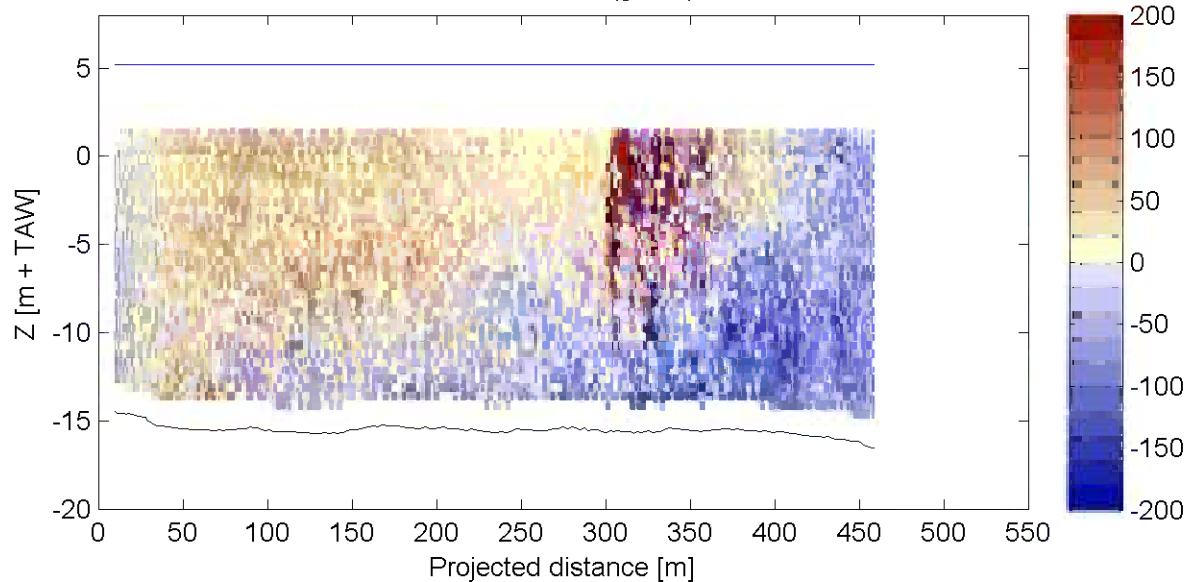
Location:

Deurganckdok

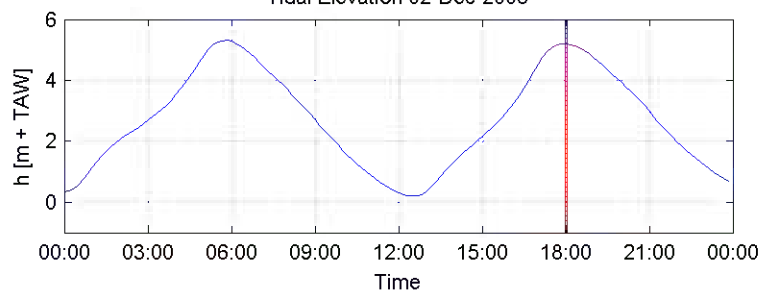
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW:            05:50: h = 5.31 m+TAW  
                      12:30: h = 0.2 m+TAW  
                      18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

17:58 - 18:02

Time after HW [HH:MM]

0:00

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

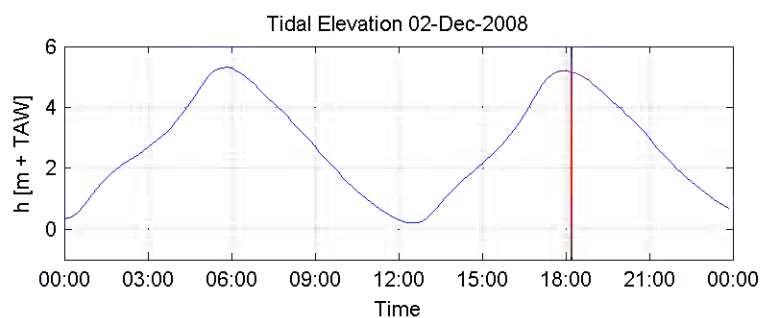
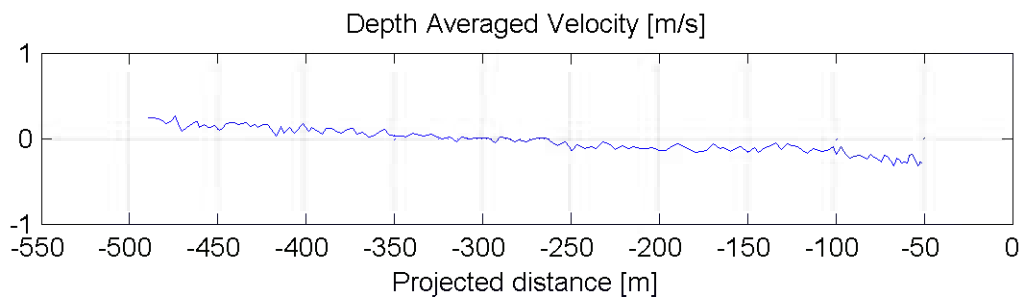
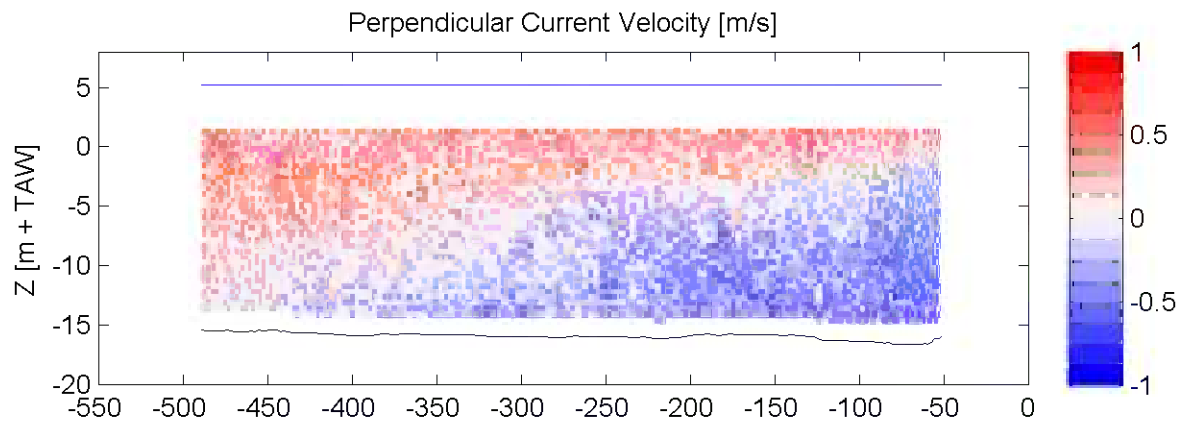
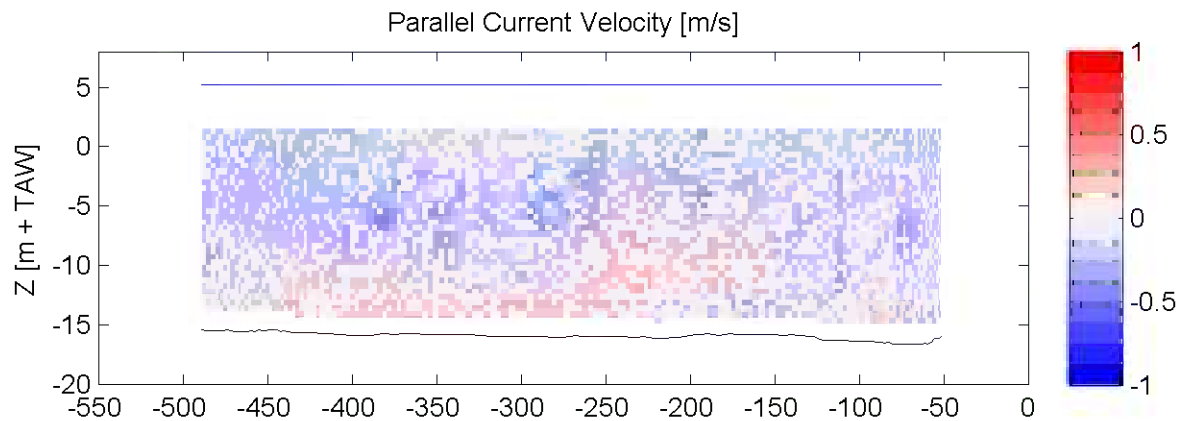
ADCP

Sourcefile:

1096TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:10 - 18:14

Time after HW [HH:MM]

0:12

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

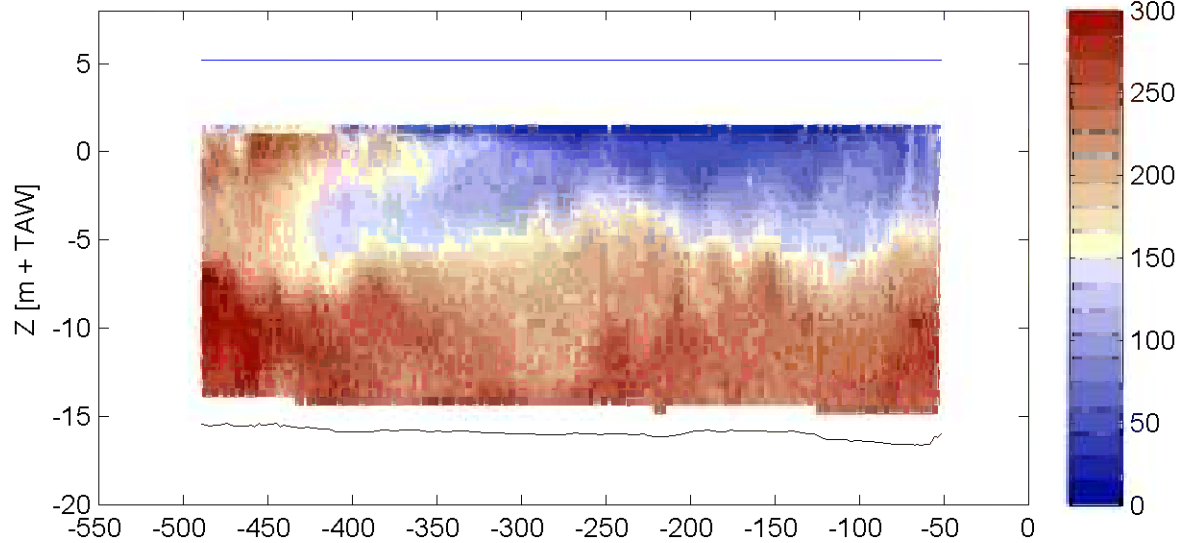
Sourcefile:

1096TDGDrI\_sub.csv

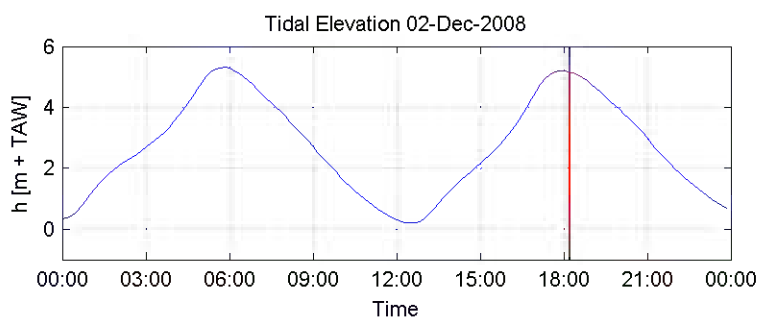
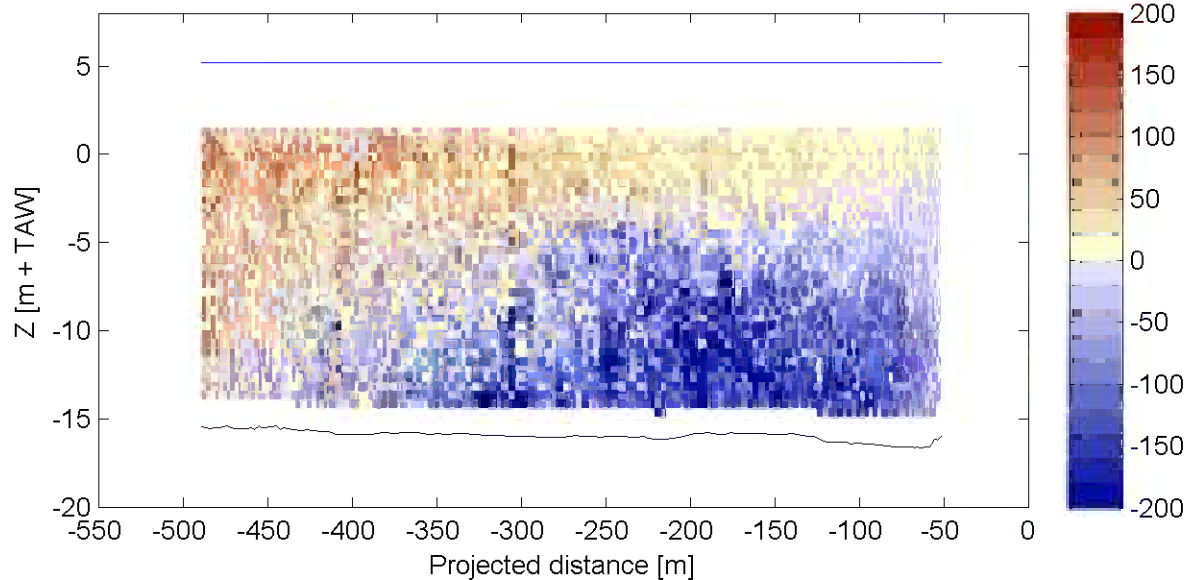
Location:

Deurganckdok

Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:10 - 18:14

Time after HW [HH:MM]

0:12

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

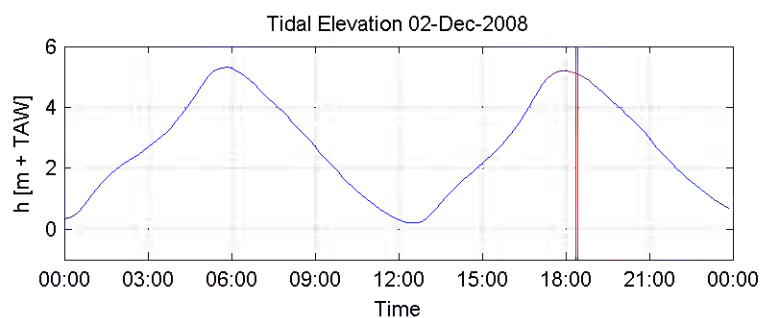
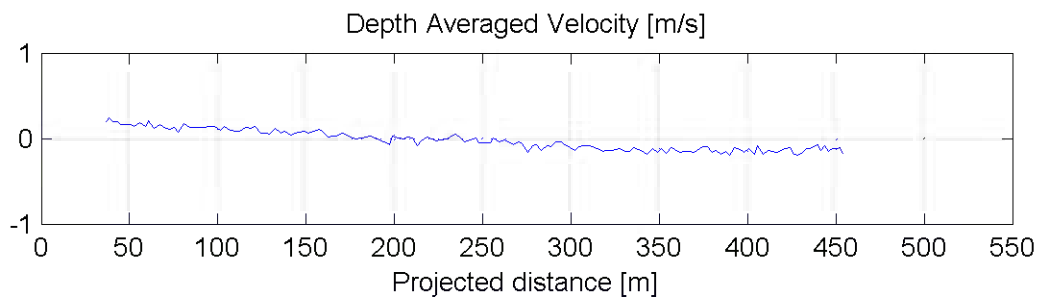
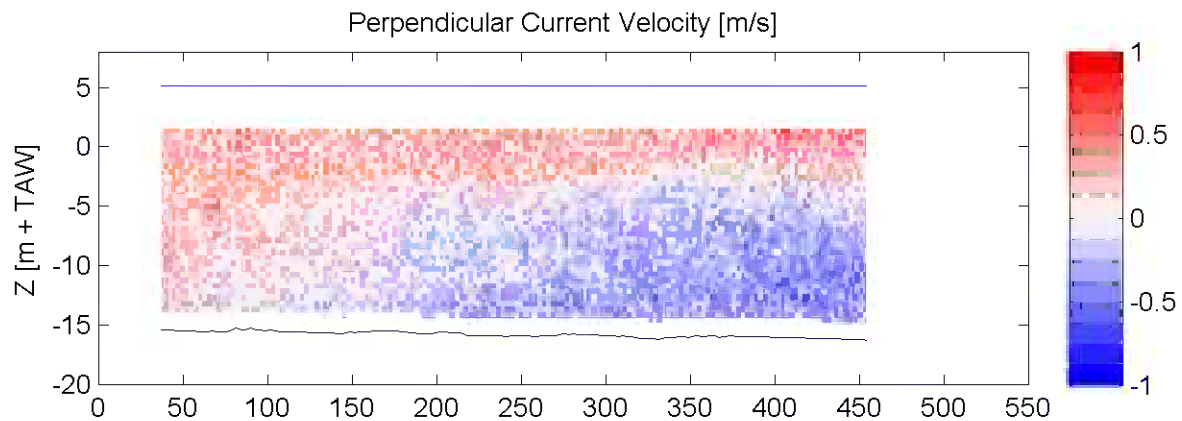
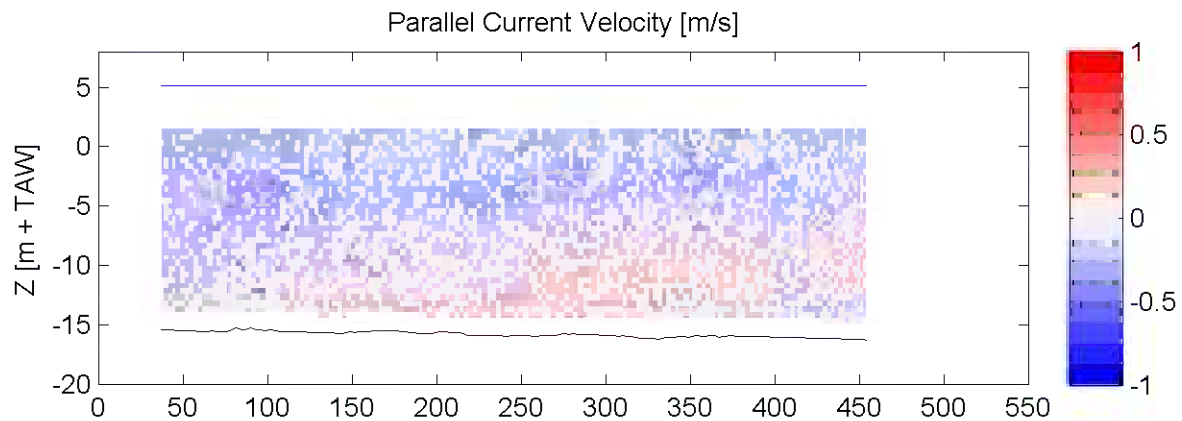
ADCP

Sourcefile:

1098TDGDI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:21 - 18:24

Time after HW [HH:MM]

0:23

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

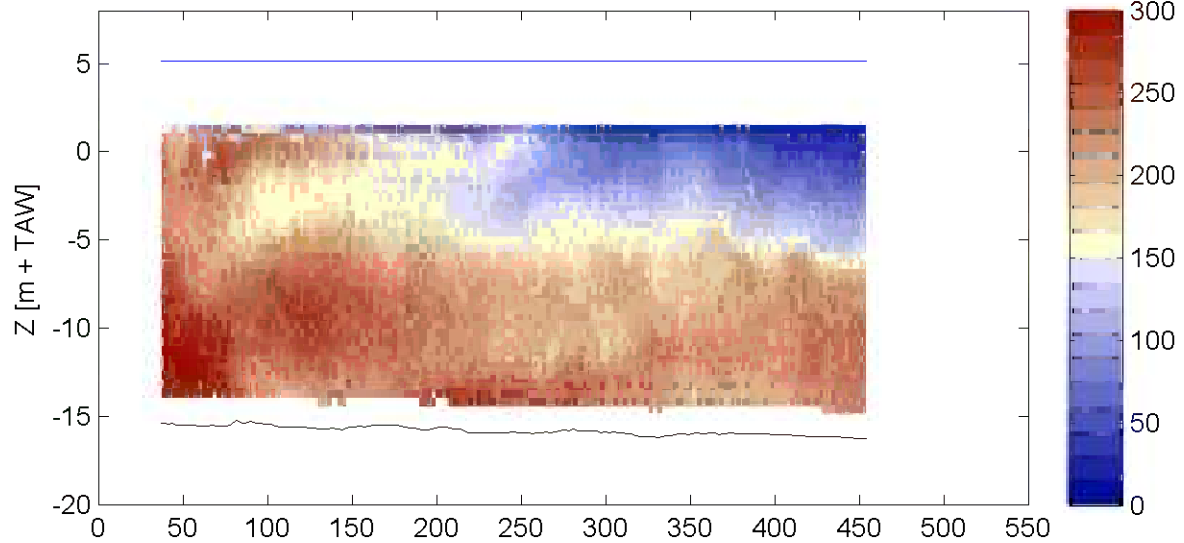
Sourcefile:

1098TDGDI\_sub.csv

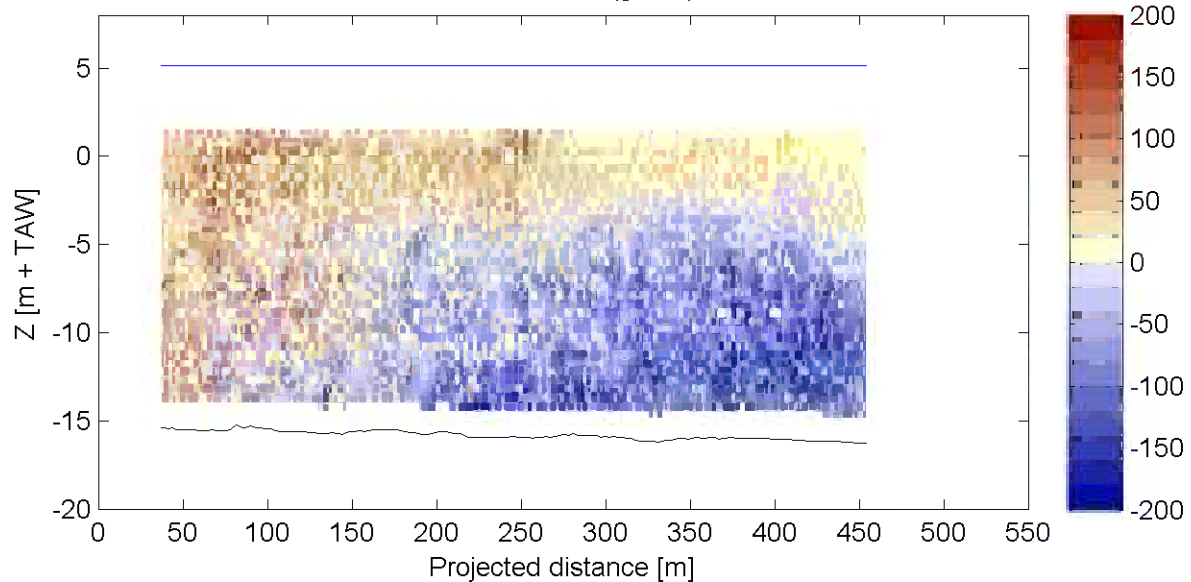
Location:

Deurganckdok

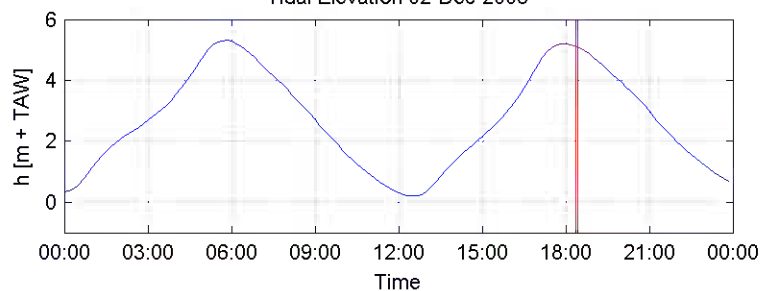
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:21 - 18:24

Time after HW [HH:MM]

0:23

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

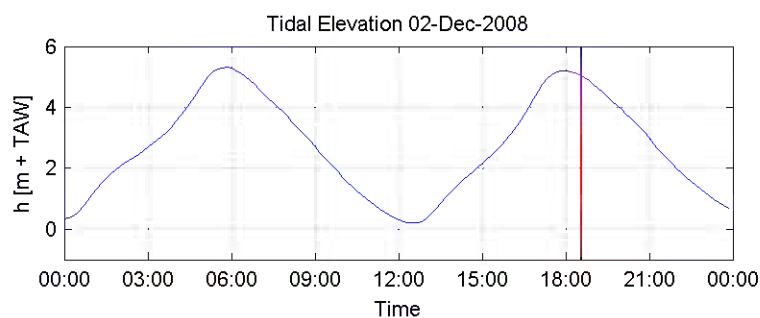
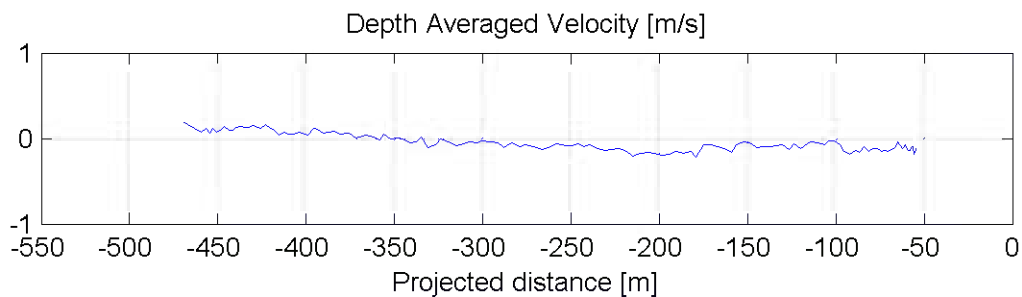
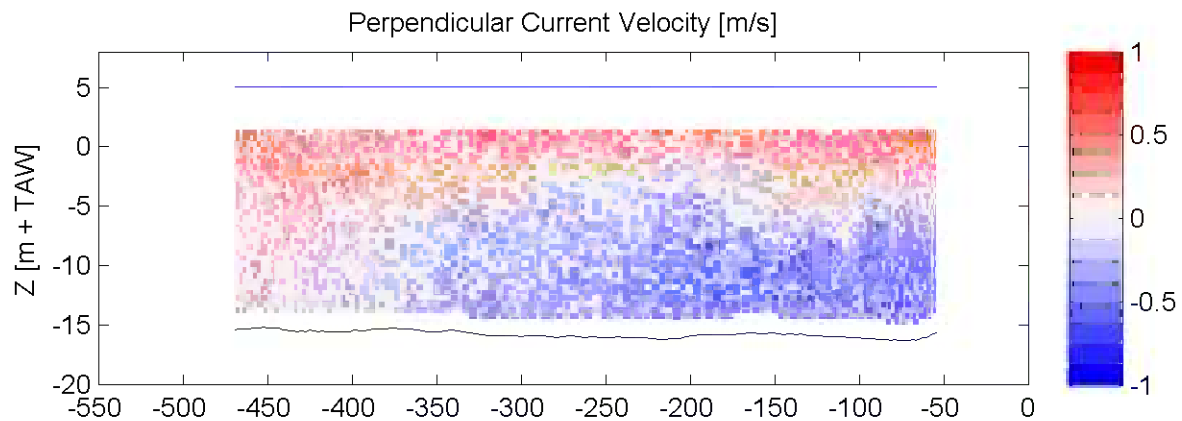
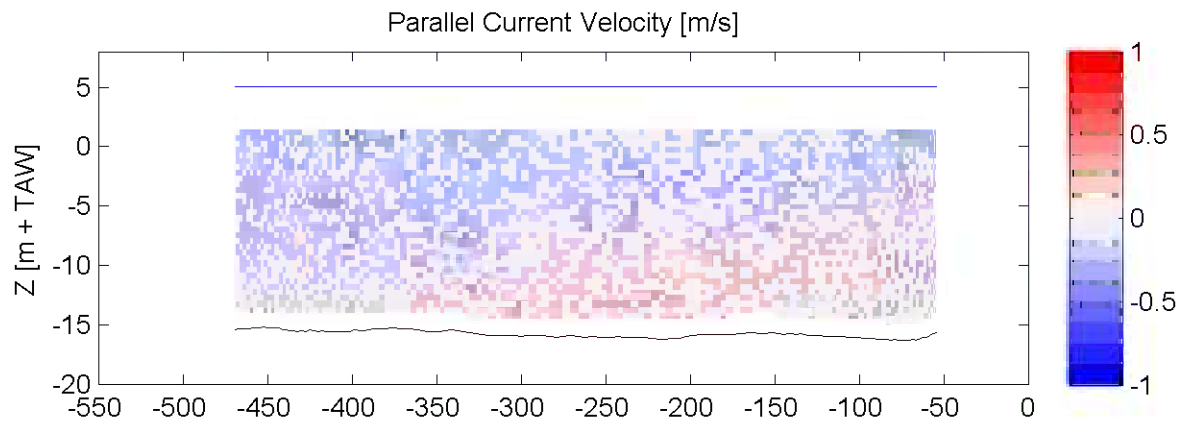
ADCP

Sourcefile:

1100TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:31 - 18:34

Time after HW [HH:MM]

0:33

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





# Opvolging aanslibbing DGD

11283

Equipment(s):

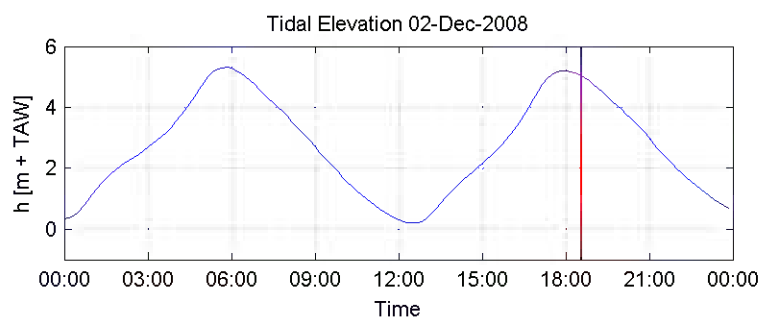
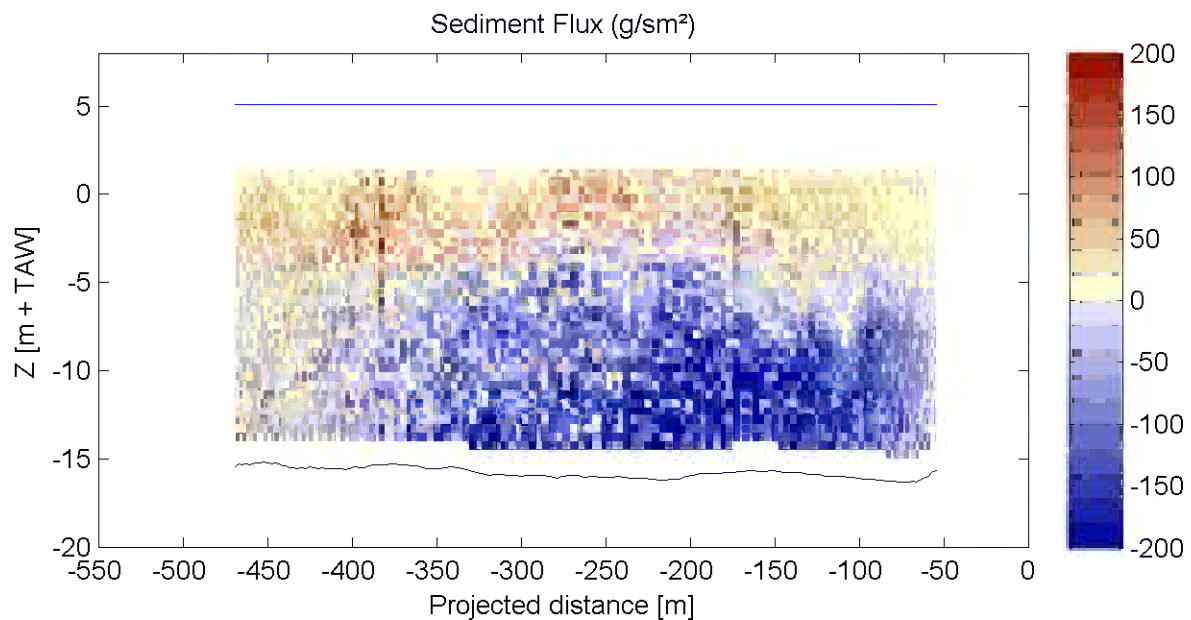
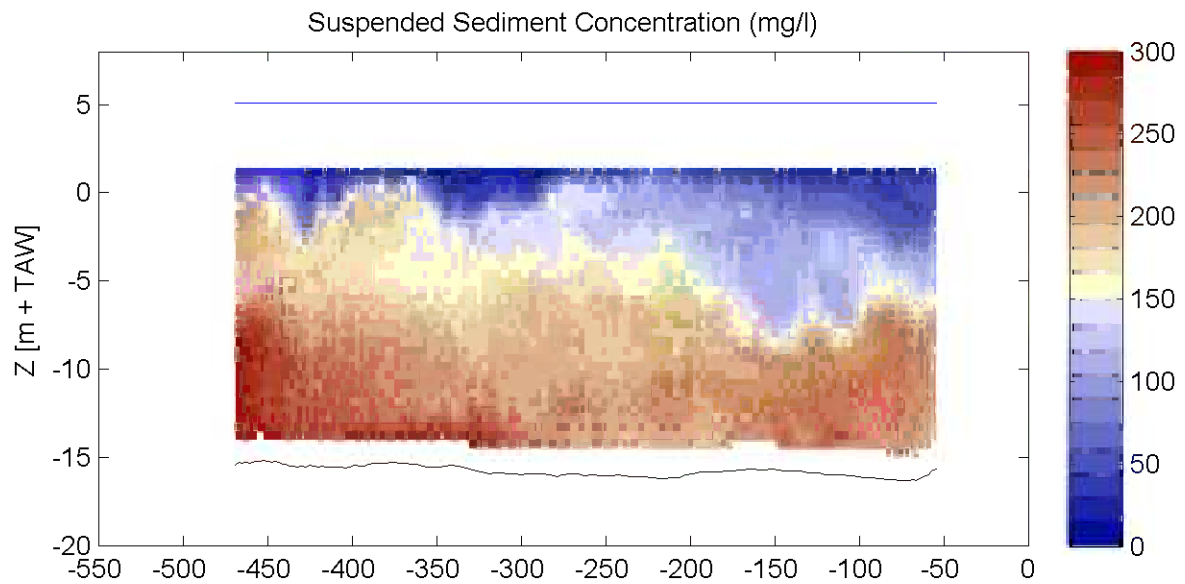
ADCP

Sourcefile:

1100TDGDrI\_sub.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:31 - 18:34

Time after HW [HH:MM]

0:33

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

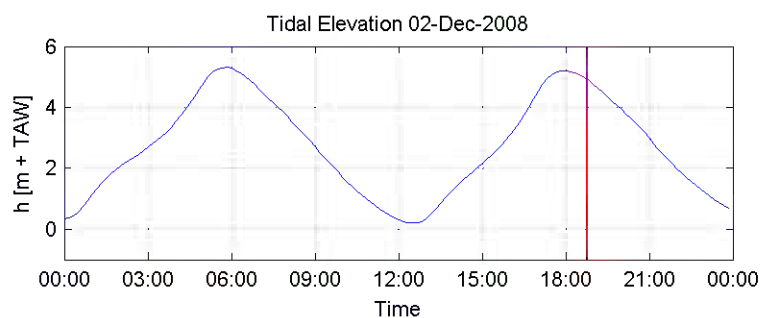
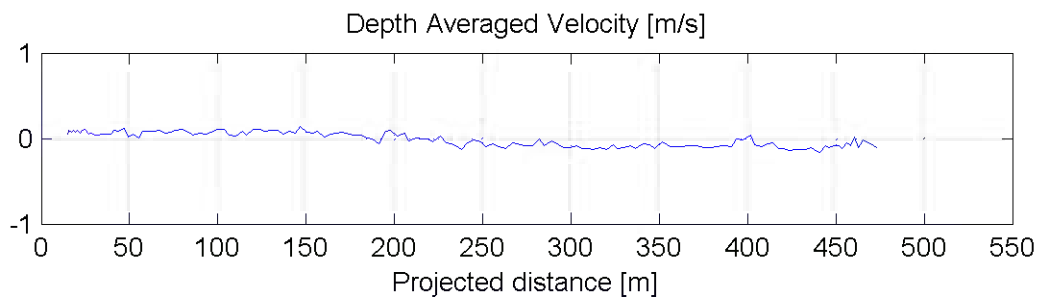
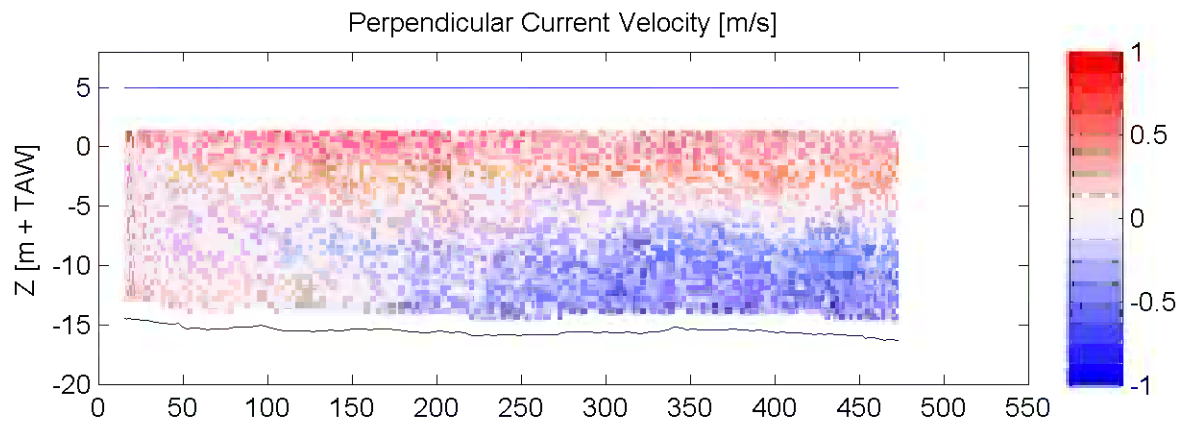
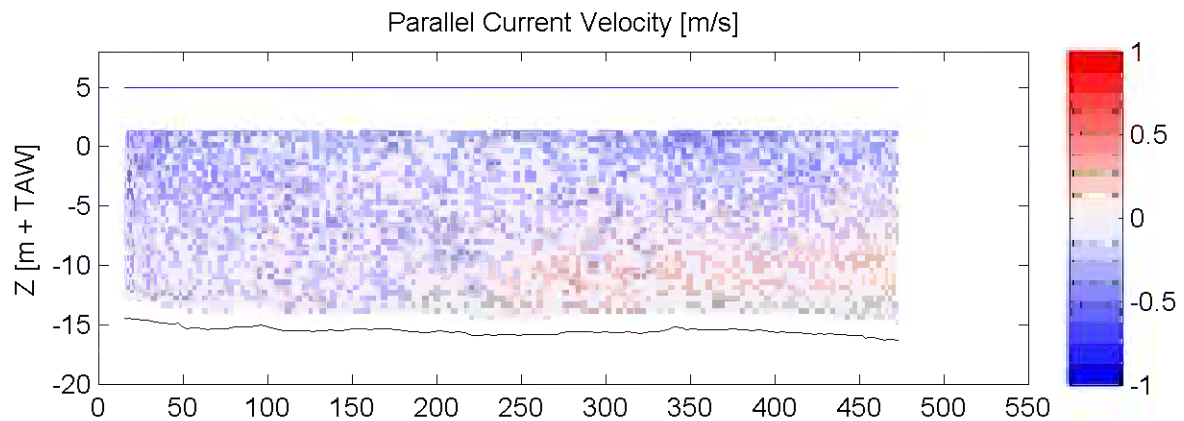
ADCP

Sourcefile:

1102TDGDIr.csv

Location:

Deurganckdok



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:43 - 18:47

Time after HW [HH:MM]

0:45

Data Processed by:

In association with :

I/RA/11283/08.084/MSA



# Opvolging aanslibbing DGD

11283

Equipment(s):

ADCP

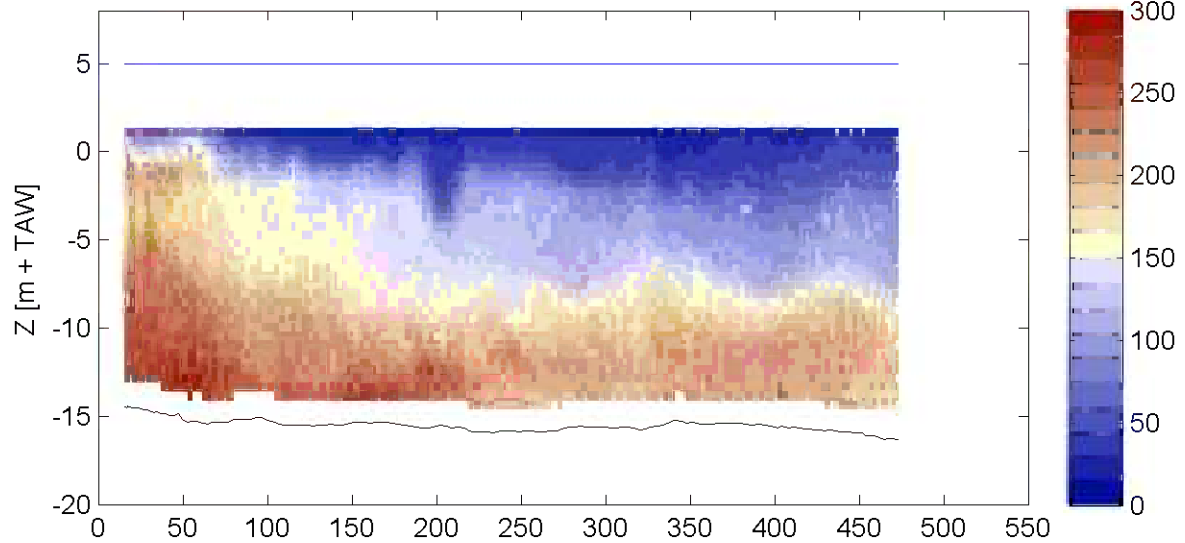
Sourcefile:

1102TDGDIr.csv

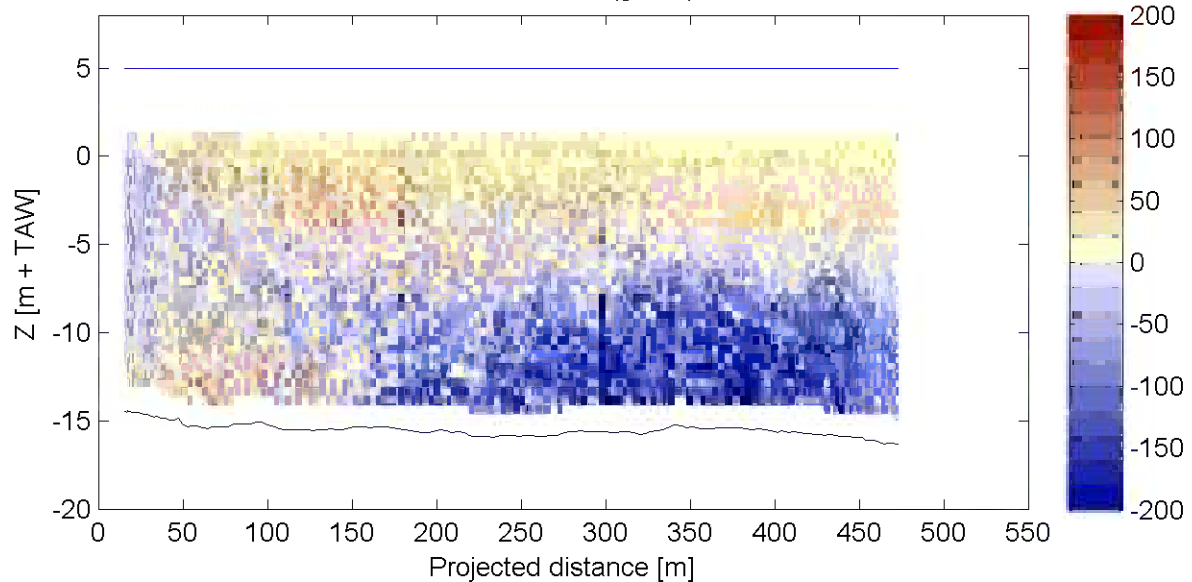
Location:

Deurganckdok

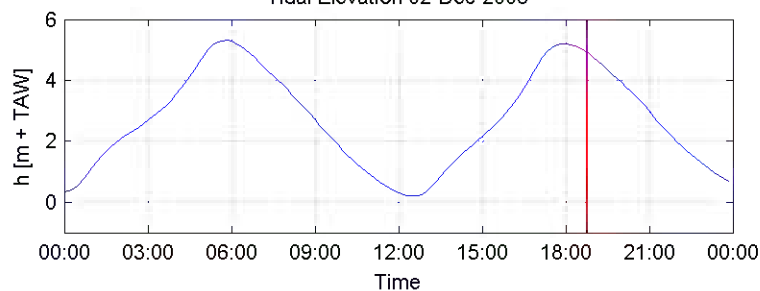
Suspended Sediment Concentration (mg/l)



Sediment Flux (g/sm<sup>2</sup>)



Tidal Elevation 02-Dec-2008



HW/LW: 05:50: h = 5.31 m+TAW  
12:30: h = 0.2 m+TAW  
18:00: h = 5.21 m+TAW

Date / Time [MET] :

02-Dec-2008

18:43 - 18:47

Time after HW [HH:MM]

0:45

Data Processed by:

In association with :

I/RA/11283/08.084/MSA





## **APPENDIX G. DISCHARGE, SEDIMENT FLUX AND AVERAGE SEDIMENT CONCENTRATION FOR THE TOTAL CROSS-SECTION**



Discharge distribution over the cross section: positive is from dock to river

<b>Filename</b>	<b>Time after HW [hh:mm]</b>	<b>Time [hh:mm]</b>	<b>Qmid [m3/s]</b>	<b>Qtop [m3/s]</b>	<b>Qbot [m3/s]</b>	<b>Qleft [m3/s]</b>	<b>Qright [m3/s]</b>	<b>Qtot [m3/s]</b>	<b>QVolBal [m3/s]</b>
1002TDGDlr	0:36	6:26	225	452	-167	4	24	537	191
1004TDGDrl	0:49	6:39	23	385	-33	174	25	548	228
1006TDGDlr	1:01	6:51	92	396	-164	57	75	441	249
1010TDGDlr	1:30	7:20	-105	306	-84	32	94	312	253
1012TDGDrl	1:43	7:33	51	326	-38	20	85	365	224
1014TDGDlr	1:52	7:42	-61	292	-96	-48	86	252	245
1016TDGDrl	2:03	7:53	-97	295	-63	64	177	288	268
1018TDGDlr	2:11	8:01	-74	291	-123	-105	62	146	272
1020TDGDrl	2:25	8:15	44	259	-34	-30	59	264	272
1022TDGDlr	2:40	8:30	98	260	-20	-26	28	346	280
1024TDGDrl	2:57	8:47	217	245	-18	-63	37	405	293
1026TDGDlr	3:14	9:04	18	210	122	-22	94	437	289
1028TDGDrl	3:27	9:17	180	237	18	-14	97	475	277
1030TDGDlr	3:42	9:32	72	156	27	-3	102	387	289
1032TDGDrl	4:03	9:53	132	191	3	-36	95	376	272
1034TDGDlr	4:15	10:05	184	172	11	-7	0	368	270
1036TDGDrl	4:34	10:24	166	116	41	1	59	345	238
1038TDGDlr	4:48	10:38	108	56	29	-17	9	226	215
1040TDGDrl	5:03	10:53	134	30	41	-1	31	217	204
1042TDGDlr	5:18	11:08	146	11	15	-15	25	183	187
1044TDGDrlr	5:38	11:28	134	-43	69	-38	13	163	176
1046TDGDlr	5:47	11:37	204	-66	72	41	10	236	153
1048TDGDrl	5:59	11:49	213	-74	85	-38	54	220	139

<b>Filename</b>	<b>Time after HW [hh:mm]</b>	<b>Time [hh:mm]</b>	<b>Qmid [m3/s]</b>	<b>Qtop [m3/s]</b>	<b>Qbot [m3/s]</b>	<b>Qleft [m3/s]</b>	<b>Qright [m3/s]</b>	<b>Qtot [m3/s]</b>	<b>QVolBal [m3/s]</b>
1050TDGDIr	6:14	12:04	137	-139	76	-1	25	126	88
1052TDGDIr	6:28	12:18	160	-173	118	-1	20	112	59
1054TDGDIr	-5:27	12:32	198	-257	114	0	23	64	4
1056TDGDIr	-5:12	12:47	90	-263	122	0	1	-66	-103
1058TDGDIr	-4:59	13:00	-86	-299	105	0	4	-260	-217
1060TDGDIr	-4:44	13:15	-124	-322	41	-26	19	-388	-289
1062TDGDIr	-4:31	13:28	-139	-284	62	-5	-39	-386	-299
1064TDGDIr	-4:19	13:40	-83	-281	80	3	0	-322	-298
1066TDGDIr	-3:56	14:03	-193	-262	81	3	-32	-384	-240
1068TDGDIr	-3:43	14:16	-157	-291	45	1	-9	-371	-238
1070TDGDIr	-3:31	14:28	-53	-185	97	21	-65	-240	-224
1072TDGDIr	-3:7	14:52	-218	-142	72	2	-6	-283	-224
1074TDGDIr	-2:52	15:07	-223	-229	105	16	-14	-344	-233
1076TDGDIr	-2:40	15:19	-164	-97	45	33	-213	-380	-237
1078TDGDIr	-2:25	15:34	-247	-16	19	7	-117	-366	-270
1080TDGDIr	-2:10	15:49	-82	62	-104	27	-286	-365	-289
1082TDGDIr	-1:56	16:03	-98	71	-45	6	-234	-368	-330
1084TDGDIr	-1:45	16:14	-409	-26	-90	-1	-94	-538	-356
1086TDGDIr	-1:23	16:36	-386	-39	-18	0	-3	-493	-432
1088TDGDIr	-1:9	16:50	-307	4	-70	-1	-181	-442	-452
1090TDGDIr	-0:29	17:30	125	75	43	7	-240	-157	-169
1092TDGDIr	-0:16	17:43	-79	23	-144	130	-358	-295	-91
1094TDGDIr	0:00	18:00	142	230	-101	31	-376	-133	19
1096TDGDIr	0:12	18:12	-176	390	-199	141	-231	-42	63
1098TDGDI	0:23	18:23	-164	361	-154	141	-69	79	110



<b>Filename</b>	<b>Time after HW [hh:mm]</b>	<b>Time [hh:mm]</b>	<b>Qmid [m3/s]</b>	<b>Qtop [m3/s]</b>	<b>Qbot [m3/s]</b>	<b>Qleft [m3/s]</b>	<b>Qright [m3/s]</b>	<b>Qtot [m3/s]</b>	<b>QVolBal [m3/s]</b>
1100TDGDrI	0:33	18:33	-298	378	-107	211	-97	99	147
1102TDGDlr	0:45	18:45	-132	415	-164	28	-19	128	188

Sediment flux distribution over the cross section: positive is from dock to river

<i>Filename</i>	<i>Time to HW [hh:mm]</i>	<i>Time [hh:mm]</i>	<i>Fmid [kg/s]</i>	<i>Ftop [kg/s]</i>	<i>Fbot [kg/s]</i>	<i>Fleft [kg/s]</i>	<i>Fright [kg/s]</i>	<i>Ftot [kg/s]</i>
1002TDGDIr	0:36	6:26	-4	31	-27	0	-4	-4
1004TDGDrl	0:49	6:39	-39	20	-25	12	-1	-29
1006TDGDIr	1:01	6:51	-32	23	-34	7	1	-35
1010TDGDIr	1:30	7:20	-40	20	-19	-3	5	-32
1012TDGDrl	1:43	7:33	-13	16	-9	-2	1	-15
1014TDGDIr	1:52	7:42	-17	12	-10	-6	1	-15
1016TDGDrl	2:03	7:53	-14	13	-10	-1	6	-11
1018TDGDIr	2:11	8:01	-15	11	-11	-10	2	-16
1020TDGDrl	2:25	8:15	-6	10	-3	-2	1	-4
1022TDGDIr	2:40	8:30	-4	7	-2	-3	1	0
1024TDGDrl	2:57	8:47	2	6	-2	-7	1	-2
1026TDGDIr	3:14	9:04	-14	5	0	-2	3	-4
1028TDGDrl	3:27	9:17	-3	7	0	-2	3	1
1030TDGDIr	3:42	9:32	-5	3	-1	-5	2	-3
1032TDGDrl	4:03	9:53	-2	3	-1	-3	1	1
1034TDGDIr	4:15	10:05	5	9	1	0	0	10
1036TDGDrl	4:34	10:24	2	2	1	0	1	7
1038TDGDIr	4:48	10:38	2	0	1	-1	0	3
1040TDGDrl	5:03	10:53	1	0	1	0	0	3
1042TDGDIr	5:18	11:08	4	0	1	-1	1	4
1044TDGDrlr	5:38	11:28	2	-2	3	-3	0	2
1046TDGDIr	5:47	11:37	5	-3	3	2	0	4
1048TDGDrl	5:59	11:49	2	-6	3	-2	1	-2
1050TDGDIr	6:14	12:04	-1	-10	3	0	1	-9
1052TDGDrl	6:28	12:18	-5	-17	4	0	0	-17
1054TDGDIr	-5:27	12:32	-4	-26	4	0	0	-24
1056TDGDrl	-5:12	12:47	-9	-23	5	0	0	-29
1058TDGDIr	-4:59	13:00	-15	-28	4	0	-1	-39
1060TDGDrl	-4:44	13:15	-16	-28	-2	-1	0	-46
1062TDGDIr	-4:31	13:28	-16	-24	3	-1	-4	-42
1064TDGDrl	-4:19	13:40	-17	-24	3	0	0	-37
1066TDGDIr	-3:56	14:03	-14	-21	8	0	-3	-34
1068TDGDrl	-3:43	14:16	-18	-31	5	0	-1	-39
1070TDGDIr	-3:31	14:28	-6	-19	10	2	-7	-26
1072TDGDrl	-3:7	14:52	-22	-23	12	0	0	-29
1074TDGDIr	-2:52	15:07	-13	-27	18	2	-1	-24
1076TDGDrl	-2:40	15:19	-9	-12	9	3	-20	-37
1078TDGDIr	-2:25	15:34	-55	-14	4	1	-21	-72
1080TDGDrl	-2:10	15:49	-15	9	-22	6	-40	-64
1082TDGDIr	-1:56	16:03	-22	10	-9	1	-34	-62
1084TDGDrl	-1:45	16:14	-63	-5	-18	0	-11	-78

<b>Filename</b>	<b><i>Time to HW [hh:mm]</i></b>	<b><i>Time [hh:mm]</i></b>	<b><i>Fmid [kg/s]</i></b>	<b><i>Ftop [kg/s]</i></b>	<b><i>Fbot [kg/s]</i></b>	<b><i>Fleft [kg/s]</i></b>	<b><i>Fright [kg/s]</i></b>	<b><i>Ftot [kg/s]</i></b>
1086TDGDlr	-1:23	16:36	-29	0	1	0	0	-40
1088TDGDrl	-1:9	16:50	-15	5	-3	0	-19	-28
1090TDGDlr	-0:29	17:30	11	-2	10	1	-31	-26
1092TDGDrl	-0:16	17:43	-14	-6	-25	17	-50	-62
1094TDGDlr	0:00	18:00	11	37	-25	6	-74	-67
1096TDGDrl	0:12	18:12	-96	44	-62	31	-62	-118
1098TDGDI	0:23	18:23	-70	44	-43	33	-44	-103
1100TDGDrl	0:33	18:33	-113	26	-46	21	-36	-132
1102TDGDlr	0:45	18:45	-87	21	-41	5	-18	-120

## Sediment concentration distribution over the cross section

<i><b>Transect name</b></i>	<i><b>Time [hh:mm MET]</b></i>	<i><b>Time after HW [hh:mm]</b></i>	<i><b>Average measured SS Concentration [mg/l]</b></i>	<i><b>Average measured incoming SS Concentration [mg/l]</b></i>	<i><b>Average measured outgoing SS Concentration [mg/l]</b></i>
1002TDGDlr	0:36	6:26	97	131	77
1004TDGDrl	0:49	6:39	95	142	66
1006TDGDlr	1:01	6:51	114	172	76
1010TDGDlr	1:30	7:20	109	156	73
1012TDGDrl	1:43	7:33	75	104	55
1014TDGDlr	1:52	7:42	65	86	49
1016TDGDrl	2:03	7:53	60	79	47
1018TDGDlr	2:11	8:01	62	78	48
1020TDGDrl	2:25	8:15	59	75	48
1022TDGDlr	2:40	8:30	55	74	43
1024TDGDrl	2:57	8:47	53	79	40
1026TDGDlr	3:14	9:04	54	85	39
1028TDGDrl	3:27	9:17	51	78	38
1030TDGDlr	3:42	9:32	45	69	32
1032TDGDrl	4:03	9:53	41	60	31
1034TDGDlr	4:15	10:05	42	50	38
1036TDGDrl	4:34	10:24	31	36	28
1038TDGDlr	4:48	10:38	26	29	24
1040TDGDrl	5:03	10:53	25	27	23
1042TDGDlr	5:18	11:08	27	29	26
1044TDGDrlr	5:38	11:28	32	36	29
1046TDGDlr	5:47	11:37	32	36	29
1048TDGDrl	5:59	11:49	35	46	27
1050TDGDlr	6:14	12:04	42	56	31
1052TDGDrl	6:28	12:18	47	67	31
1054TDGDlr	-5:27	12:32	55	78	35
1056TDGDrl	-5:12	12:47	58	76	38
1058TDGDlr	-4:59	13:00	63	77	43
1060TDGDrl	-4:44	13:15	64	76	45
1062TDGDlr	-4:31	13:28	64	74	47
1064TDGDrl	-4:19	13:40	66	75	51
1066TDGDlr	-3:56	14:03	77	79	73
1068TDGDrl	-3:43	14:16	92	95	88
1070TDGDlr	-3:31	14:28	102	103	100
1072TDGDrl	-3:7	14:52	112	111	114
1074TDGDlr	-2:52	15:07	115	108	128
1076TDGDrl	-2:40	15:19	124	119	133
1078TDGDlr	-2:25	15:34	158	165	147
1080TDGDrl	-2:10	15:49	169	170	168
1082TDGDlr	-1:56	16:03	174	173	175

<i>Transect name</i>	<i>Time [hh:mm MET]</i>	<i>Time after HW [hh:mm]</i>	<i>Average measured SS Concentration [mg/l]</i>	<i>Average measured incoming SS Concentration [mg/l]</i>	<i>Average measured outgoing SS Concentration [mg/l]</i>
1084TDGDrl	-1:45	16:14	164	160	173
1086TDGDlr	-1:23	16:36	150	135	177
1088TDGDrl	-1:9	16:50	152	137	176
1090TDGDlr	-0:29	17:30	162	162	162
1092TDGDrl	-0:16	17:43	170	174	164
1094TDGDlr	0:00	18:00	201	218	182
1096TDGDrl	0:12	18:12	190	232	147
1098TDGDI	0:23	18:23	175	223	130
1100TDGDrl	0:33	18:33	154	215	98
1102TDGDlr	0:45	18:45	135	196	81

<i>Tide</i>	<i>Concentration [mg/l]</i>								
	<i>overall SSC</i>			<i>incoming SSC</i>			<i>outgoing SSC</i>		
	<i>min</i>	<i>average</i>	<i>max</i>	<i>min</i>	<i>average</i>	<i>max</i>	<i>min</i>	<i>average</i>	<i>max</i>
Ebb	25	74	201	27	99	232	23	56	182
Flood	55	115	174	74	117	174	35	112	177



# **APPENDIX H.**

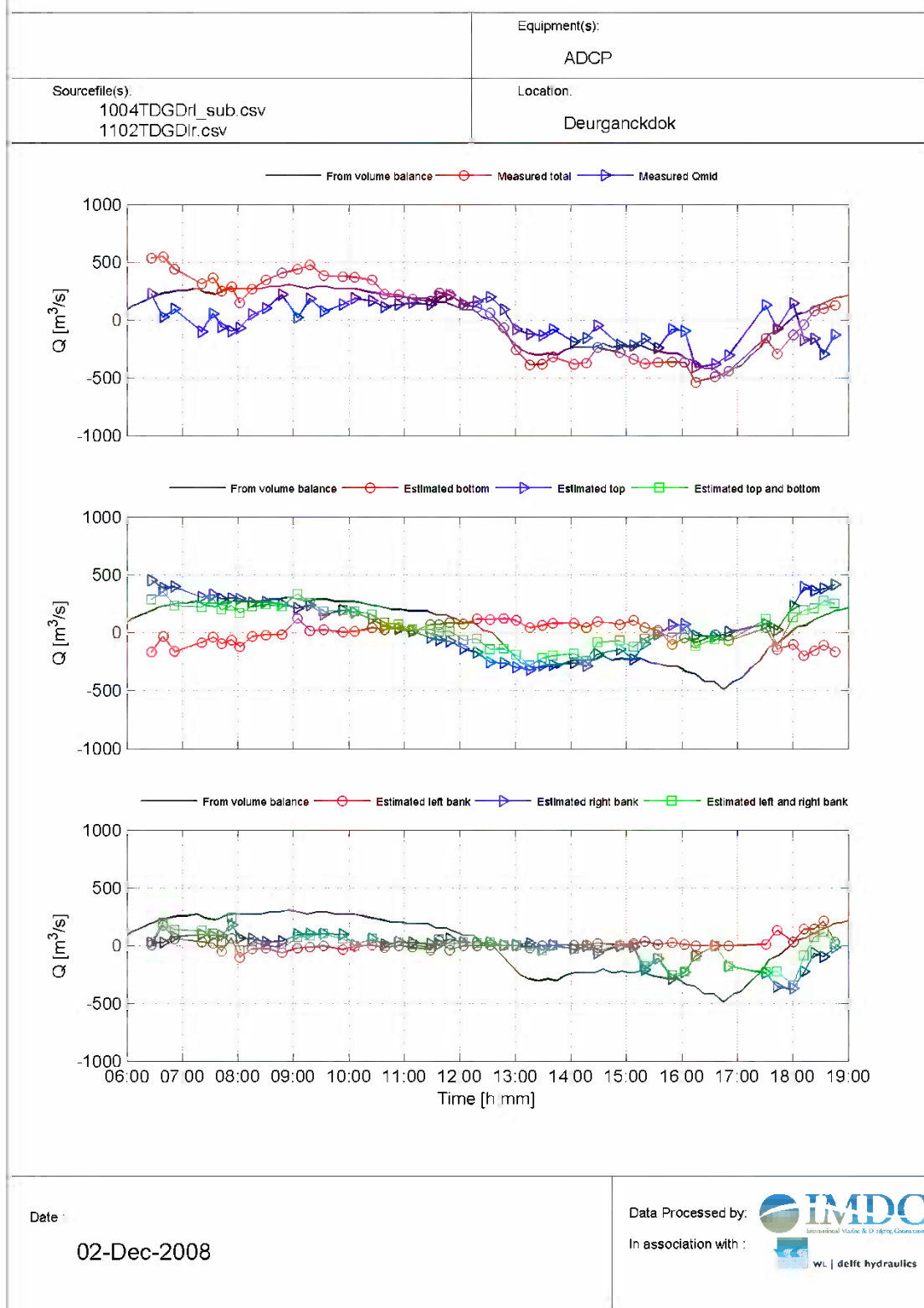
## **TEMPORAL VARIATION OF TOTAL FLUX, TOTAL DISCHARGE AND SUSPENDED SEDIMENT CONCENTRATION**



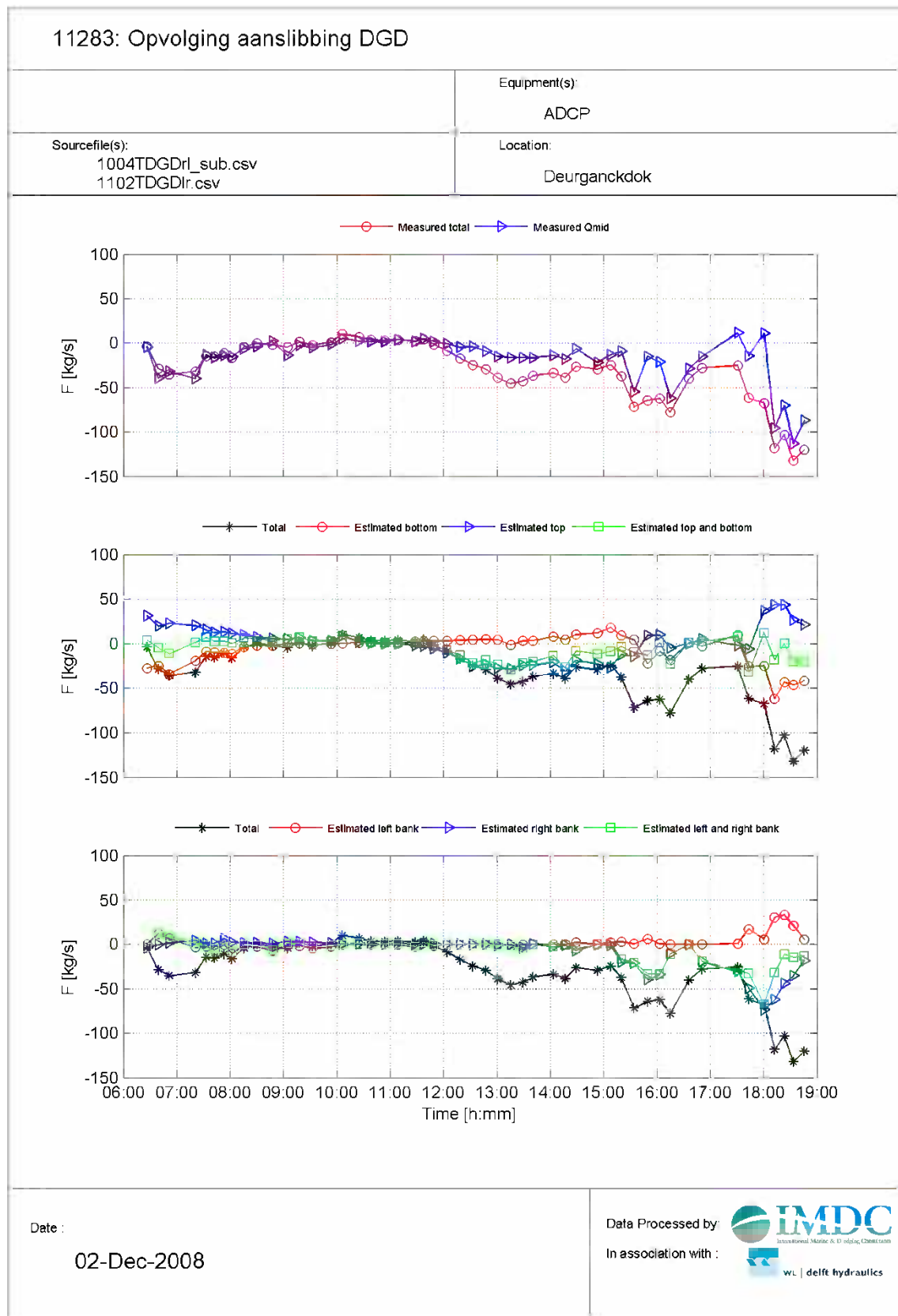


Total discharge through the measured cross section, positive is from dock to river

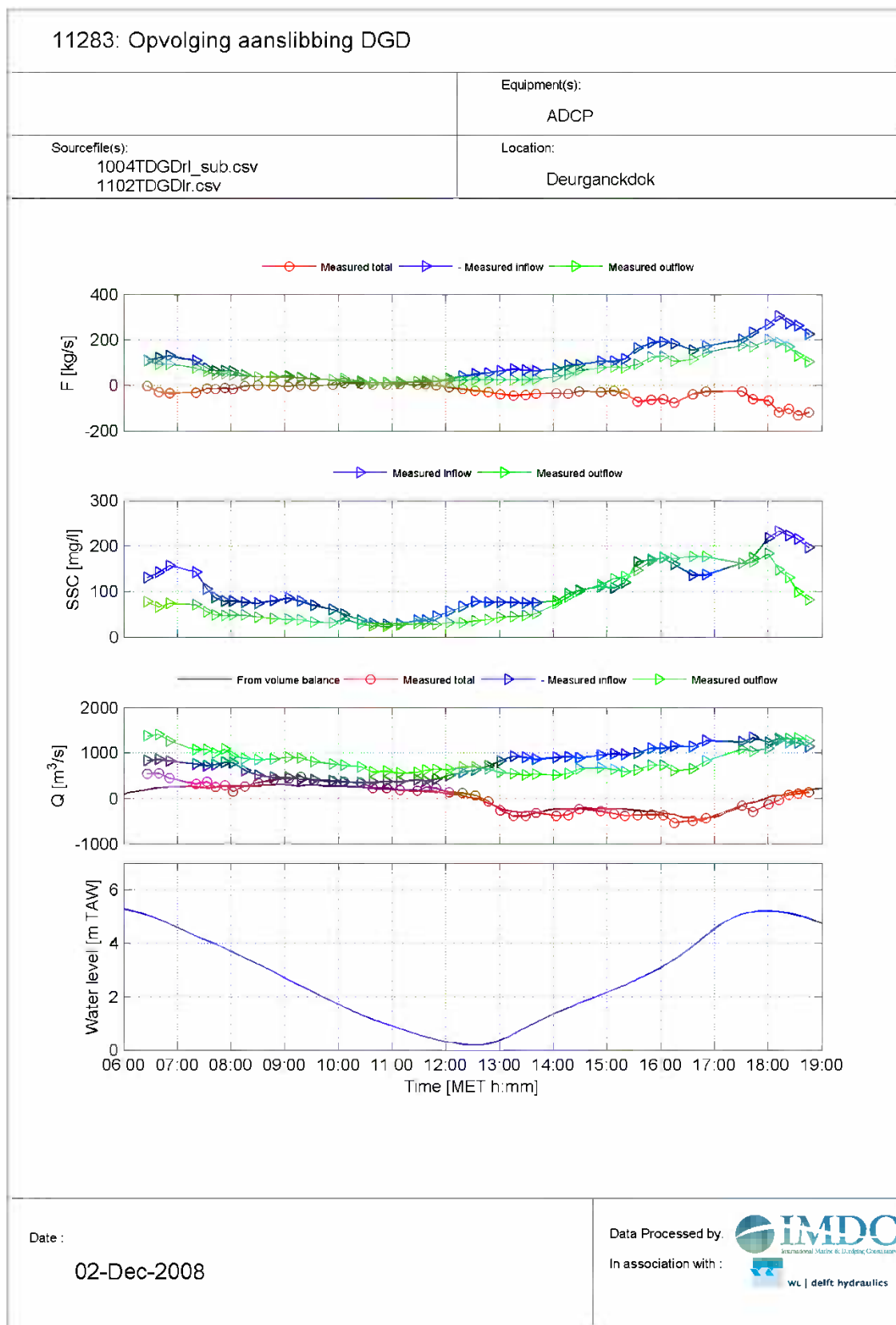
## 11283: Opvolging aanslibbing DGD



Total flux through the measured cross section, positive is from dock to river



## Suspended sediment concentration through the measured cross section



# **APPENDIX I.**

## **OVERVIEW OF HCBS2 AND AANSLIBBING DEURGANCKDOK REPORTS**

Report	Description of HCBS2
<b>Ambient Conditions Lower Sea Scheldt</b>	
5.3	Overview of ambient conditions in the river Scheldt – January-June 2006 (I/RA/11291/06.088/MSA)
5.4	Overview of ambient conditions in the river Scheldt – July-December 2006 (I/RA/11291/06.089/MSA)
5.5	Overview of ambient conditions in the river Scheldt : RCM-9 buoy 84 & 97 (1/1/2007 -31/3/2007) (I/RA/11291/06.090/MSA)
5.6	Analysis of ambient conditions during 2006 (I/RA/11291/06.091/MSA)
<b>Calibration</b>	
6.1	Winter Calibration (I/RA/11291/06.092/MSA)
6.2	Summer Calibration and Final Report (I/RA/11291/06.093/MSA)
<b>Through tide Measurements Winter 2006</b>	
7.1	21/3 Scheldewacht – Deurganckdok – Salinity Distribution (I/RA/11291/06.094/MSA)
7.2	22/3 Parel 2 – Deurganckdok (I/RA/11291/06.095/MSA)
7.3	22/3 Laure Marie – Liefkenshoek (I/RA/11291/06.096/MSA)
7.4	23/3 Parel 2 – Schelle (I/RA/11291/06.097/MSA)
7.5	23/3 Laure Marie – Deurganckdok (I/RA/11291/06.098/MSA)
7.6	23/3 Veremans Waarde (I/RA/11291/06.099/MSA)
<b>HCBS Near bed continuous monitoring (Frames)</b>	
8.1	Near bed continuous monitoring winter 2006 (I/RA/11291/06.100/MSA)
<b>INSSEV</b>	
9	Settling Velocity - INSSEV summer 2006 (I/RA/11291/06.102/MSA)
<b>Cohesive Sediment</b>	
10	Cohesive sediment properties summer 2006 (I/RA/11291/06.103/MSA)
<b>Through tide Measurements Summer 2006</b>	
11.1	Through Tide Measurement Sediview and Siltprofiler 27/9 Stream - Liefkenshoek (I/RA/11291/06.104/MSA)
11.2	Through Tide Measurement Sediview 27/9 Veremans - Raai K (I/RA/11291/06.105/MSA)
11.3	Through Tide Measurement Sediview and Siltprofiler 28/9 Stream - Raai K (I/RA/11291/06.106/MSA)
11.4	Through Tide Measurement Sediview 28/9 Veremans - Waarde(I/RA/11291/06.107/MSA)
11.5	Through Tide Measurements Sediview 28/9 Parel 2 - Schelle (I/RA/11291/06.108/MSA)
11.6	Through Tide measurement 26/9 Scheldewacht – Deurganckdok – Salinity Distribution (I/RA/11291/06.161/MSA)

<b>Analysis</b>	
12	Report concerning the presence of HCBS layers in the Scheldt river (I/RA/11291/06.109/MSA)

<b>Report Description of Opvolging aanslibbing Deurganckdok between April 2006 till March 2007</b>	
<b>Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities</b>	
1.1	Sediment Balance: Three monthly report 1/4/2006 – 30/06/2006 (I/RA/11283/06.113/MSA)
1.2	Sediment Balance: Three monthly report 1/7/2006 – 30/09/2006 (I/RA/11283/06.114/MSA)
1.3	Sediment Balance: Three monthly report 1/10/2006 – 31/12/2006 (I/RA/11283/06.115/MSA)
1.4	Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.116/MSA)
1.5	Annual Sediment Balance (I/RA/11283/06.117/MSA)
1.6	Sediment balance Bathymetry: 2005 – 3/2006 (I/RA/11283/06.118/MSA)
<b>Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) &amp; Frame measurements, Through tide measurements (SiltProfiling &amp; ADCP)</b>	
2.1	Through tide measurement Siltprofiler 21/03/2006 Laure Marie (I/RA/11283/06.087/WGO)
2.2	Through tide measurement Siltprofiler 26/09/2006 Stream (I/RA/11283/06.068/MSA)
2.3	Through tide measurement Sediview spring tide 22/03/2006 Veremans (I/RA/11283/06.110/BDC)
2.4	Through tide measurement Sediview spring tide 27/09/2006 Parel 2 (I/RA/11283/06.119/MSA)
2.5	Through tide measurement Sediview average tide 24/10/2007 Parel 2 (I/RA/11283/06.120/MSA)
2.6	Salt-Silt distribution & Frame Measurements Deurganckdok 13/3/2006 – 31/05/2006 (I/RA/11283/06.121/MSA)
2.7	Salt-Silt distribution & Frame Measurements Deurganckdok 15/07/2006 – 31/10/2006 (I/RA/11283/06.122/MSA)
2.8	Salt-Silt distribution & Frame Measurements Deurganckdok 12/02/2007 – 18/04/2007 (I/RA/11283/06.123/MSA)
2.9	Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)

<b>Report Description of Opvolging aanslibbing Deurganckdok between April 2006 till March 2007</b>	
<b>Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels</b>	
3.1	Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA) including HCBS 2 report 5.5
3.2	Boundary conditions: Annual report (I/RA/11283/06.128/MSA) <sup>1</sup>
<b>Analysis</b>	
4.1	Analysis of Siltation Processes and Factors 4/06 – 3/07 (I/RA/11283/06.129/MSA)

<b>Report Description of Opvolging aanslibbing Deurganckdok between April 2007 till March 2008</b>	
<b>Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities</b>	
1.10	Sediment Balance: Three monthly report 1/4/2007 - 30/06/2007 (I/RA/11283/07.081/MSA)
1.11	Sediment Balance: Three monthly report 1/7/2007 – 30/09/2007 (I/RA/11283/07.082/MSA)
1.12	Sediment Balance: Three monthly report 1/10/2007 – 31/12/2007 (I/RA/11283/07.083/MSA)
1.13	Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/07.084/MSA)
1.14	Annual Sediment Balance (I/RA/11283/07.085/MSA)
<b>Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) &amp; Frame measurements, Through tide measurements (SiltProfiling &amp; ADCP) &amp; Calibrations</b>	
2.09	Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)
2.10	Through tide measurement Siltprofiler 23 October 2007 (I/RA/11283/07.086/MSA)
2.11	Through tide measurement Salinity Profiling winter (I/RA/11283/07.087/MSA)
2.12	Through tide measurement Sediview winter 11 March 2008 Transect I (I/RA/11283/07.088/MSA)
2.13	Through tide measurement Sediview winter 11 March 2008 Transect K (I/RA/11283/07.089/MSA)
2.14	Through tide measurement Sediview winter 11 March 2008 Transect DGD (I/RA/11283/07.090/MSA)
2.15	Through tide measurement Siltprofiler 12 March 2008 (I/RA/11283/07.091/MSA)
2.16	Salt-Silt distribution Deurganckdok summer (21/6/2007 – 30/07/2007) (I/RA/11283/07.092/MSA)
2.17	Salt-Silt distribution & Frame Measurements Deurganckdok autumn (17/09/2007 - 10/12/2007) (I/RA/11283/07.093/MSA)
2.18	Salt-Silt distribution & Frame Measurements Deurganckdok winter (18/02/2008 - 31/3/2008) (I/RA/11283/07.094/MSA)

<sup>1</sup> considered in report 5.6 'Analysis of ambient conditions during 2006' (I/RA/11291/06.091/MSA) in the framework of the study 'Extension of the study about density currents in the Beneden Zeeschelde'

<b>Report Description of Opvolging aanslibbing Deurganckdok between April 2007 till March 2008</b>	
2.19	Calibration stationary & mobile equipment winter (I/RA/11283/07.096/MSA)
<b>Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels</b>	
3.10	Boundary conditions: Three monthly report 1/4/2007 – 30/06/2007 (I/RA/11283/07.097/MSA)
3.11	Boundary conditions: Three monthly report 1/7/2007 – 30/09/2007 (I/RA/11283/07.098/MSA)
3.12	Boundary conditions: Three monthly report 1/10/2007 – 31/12/2007 (I/RA/11283/07.099/MSA)
3.13	Boundary conditions: Three monthly report 1/1/2008 – 31/03/2008 (I/RA/11283/07.100/MSA)
3.14	Boundary conditions: Annual report (I/RA/11283/07.101/MSA)
<b>Analysis</b>	
4.10	Analysis of Siltation Processes and Factors 4/07 – 3/08 (I/RA/11283/07.102/MSA)